



# SenseHub Cow Calf User Guide

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1	SenseHub™	1
1.1	Safety First	2
1.2	Conventions Used in this Manual	2
2	SenseHub™ Setup Guide	3
2.1	Monitoring NeckTag Placement	3
2.1.1	Attaching Monitoring NeckTags to Cows	3
2.1.2	Removing Monitoring NeckTags from Cows	7
2.1.3	Attaching Monitoring EarTags to Cows	8
2.1.4	How to Place Monitoring EarTags to Cows as a Second Tag	10
2.1.5	How to Remove Monitoring EarTags	12
2.2	SenseHub™ Basic Configuration	14
2.3	SenseHub™ Registration	19
2.4	SenseHub™ Mobile Application	23
2.5	Minimum Requirements	23
2.6	Creating Groups	24
2.6.1	Editing Groups	26
2.7	First Time Animal Entry using SenseHub™	27
2.7.1	Required Data when Entering Heifers/Cows	27
2.8	Entering Heifers in SenseHub™	28
2.9	Entering Cows in SenseHub™	31
2.10	Pairing Cows with Monitoring Neck Tags/Ear Tags	34
2.11	SenseHub™ Cow Card	35
2.11.1	Timeline	36
2.11.2	Events	37
2.11.3	Graphs	42
2.11.4	Details	44
3	Using SenseHub™	46
3.1	Overview/Dashboard	46
3.1.1	Accordion/Widgets	47
3.1.2	Animals in Heat	48
3.1.3	Animals to Inspect	49
3.1.4	Farm Statistics	50
3.1.5	Key Performance Indicators - KPIs	51
3.1.6	Dashboard Configuration	53
3.1.7	System Maintenance	55
3.2	SenseHub™ Alerts	56
3.2.1	Cow Alerts	56
3.2.2	Tag Software Version Alerts	57
3.2.3	System Alerts	59
3.3	SenseHub™ Reports	61

3.3.1	Adding a Report to Your Favorites .....	63
3.3.2	Removing a Report from your Favorites .....	63
3.3.3	Sorting and Filtering Reports.....	64
3.3.4	More Actions from Reports.....	65
3.3.5	Navigating within Reports .....	66
3.3.6	Batch Events from Reports.....	66
3.4	SenseHub™ Graphs.....	67
3.5	Daily Tasks .....	71
3.5.1	Reading the Animals in Heat Report .....	72
3.5.2	Reading the Health Report .....	75
3.5.3	Reading the Animal Distress Report.....	76
3.5.4	Reading Animals to Inspect Report .....	77
3.5.5	Reading the Daily Activity/Rumination Routine Graph.....	79
3.5.6	Reading the Heat Stress Routine Graph .....	80
3.6	Weekly Tasks .....	81
3.6.1	Reading the Anestrus Cows Report.....	82
3.6.2	Understanding the Expected Calving Graph and Report.....	83
3.6.3	Reading the Irregular Heats Report.....	85
3.6.4	Reading the Pregnancy Probability Report .....	86
3.6.5	Reading the Suspected for Abortion Report .....	91
3.6.6	Understanding the Group Consistency Trend Graph .....	92
3.6.7	Understanding the Group Heat Stress Trend Graph .....	93
3.6.8	Reading the Tag Maintenance Report.....	94
3.7	Monthly Tasks.....	95
3.7.1	Understanding the Farm Statistics .....	96
3.7.2	Checking Group Membership.....	97
3.8	Recurring Tasks.....	98
3.8.1	Adding Animals from File .....	99
3.8.2	Reading the Connectivity Issues Report.....	104
3.8.3	Unpairing Tags .....	105
3.8.4	Changing Tags.....	107
3.9	Batch Events .....	109
4	Report Generator .....	111
4.1	Creating a Custom Report .....	111
4.1.1	Understanding Conditions.....	113
4.2	Creating a Custom Report - Continued .....	114
4.3	Icons Used in the Report Generator.....	118
4.4	Actions on Reports .....	119
4.4.1	Actions on System Reports.....	119
5	Which Wand and Which Device .....	120
5.1	Using the Allflex 420 NFC Wand.....	120
5.2	Pair the Wand with your Smart Phone.....	120



5.2.1	Pairing with an Android Smart Phone .....	120
5.2.2	Pairing with an iPhone.....	121
5.2.3	Differences in Wand Operation.....	121
5.2.4	Assign and Pair Tags .....	122
5.2.5	Pair EID tags with Flex Tags .....	122
5.2.6	Assign Flex Tags .....	122
5.2.7	Creating Working Lists.....	123
5.2.8	Using Working Lists .....	125
5.2.9	Common Wand Device Error Messages .....	126
5.3	Using the Agrident Wand .....	127
5.3.1	Pair the Wand with your Smart Phone.....	127
5.3.2	Configure Agrident Wand for the SenseHub Mobile App .....	127
5.3.3	Pairing with an Android Smart Phone .....	129
5.3.4	Working with the Agrident Wand .....	130
5.3.5	Creating Working Lists.....	130
5.3.6	Using Working Lists .....	132
6	Farm Settings.....	133
6.1	Notifications .....	134
6.2	Health .....	135
6.2.1	Health Report .....	135
6.2.2	Early Fresh Cows Report.....	135
6.2.3	Distress Sensitivity.....	136
6.2.4	Days to Weaning.....	136
6.3	Reproduction .....	137
6.3.1	Voluntary Waiting Period .....	137
6.3.2	Pregnancy Length .....	137
6.3.3	Sexed Semen .....	138
7	Pinpointing Animals using SenseHub .....	139
7.1	Configuring and Using the Monitoring EarV2 LED .....	139
7.2	Creating LED Tasks from Reports .....	140
7.3	Creating LED Tasks for Individual Animals.....	141
7.4	Working with the LED Task List .....	142
7.5	LED Lighting Report .....	142
7.6	LED Lighting FAQ .....	145
7.7	Why isn't the LED Lit?.....	145
8	System Settings .....	146
8.1	System Dashboard.....	146
8.1.1	Device Details .....	147
8.1.2	Spectrum Analyzer.....	149
8.2	Tag List.....	152
8.2.1	Monitoring EarV2 LEDs.....	153
8.2.2	Battery Alerts.....	153
8.2.3	Battery Overuse Alert.....	154

8.2.4	Critical Battery Alert .....	154
<b>8.3</b>	<b>Herd Management Setup .....</b>	<b>156</b>
8.3.1	Monitoring Herd Management .....	157
8.3.2	Herd Management Synchronization Threshold .....	157
8.3.3	Flex Tag Assignment with Allflex Wand.....	158
8.4	System Configuration .....	158
8.5	Account Details.....	159
8.5.1	Users .....	160
Appendix A Migrating from Heatime® HR in Link Mode.....		161
Appendix B Certifications .....		162

## 1 SenseHub™

SenseHub™ is a sophisticated, modular, cow monitoring solution that delivers actionable information on the reproductive, health, nutritional, and wellbeing status of individual cows and groups. With SenseHub™, dairy farmers can make data-driven decisions for maximized productivity. It offers a choice of neck or ear tags along with varied application plan levels, payment options, and user devices. All components can be expanded or changed to fit changing needs. Simple to install, use and maintain, and easily upgradable, SenseHub™ delivers value from the start, with long-term investment protection.

SenseHub™ offers farmers a new way to use advanced cow monitoring to improve the productivity and efficiency of their farm. Unique features and capabilities of SenseHub™ include:

- Unmatched heat, estrus, detection accuracy, with precision insemination timing guidance.
- Market-leading health monitoring and insight at the individual cow and group levels.
- An advanced solution from the global market-leaders in cow monitoring and livestock identification and based on technology and products proven on millions of cows worldwide.
- Extensive flexibility and choice of form factors, payment plan levels, user devices, and payment options.
- The first cow monitoring system supporting multiple tag form factors – ear tag and neck tag.
- Best-in-class interface that enables easy and efficient use, along with simple configuration to suit different farms and management practices.

Assemble the SenseHub™ solution package to best suit the needs of your farm. With a choice of neck tag or ear tag, application plan levels, user devices, and payment plans, in addition to the flexibility to change the package at any time according to your needs. SenseHub™ always makes sense for your business and operation.

- SenseHub Controller systems support:
  - Farms with up to 2000 Animals that have up to 1000 Animals with Tags
  - Up to 500 Culled Animals
- SenseHub Server systems support:
  - Farms with up to 10,000 Animals that have up to 5000 Animals with Tags
  - Up to 2500 Culled Animals

## 1.1 Safety First

In addition to always following all local codes and regulations, remember to always place wiring in such a way that it is distant from the natural curiosity of cows.

### **WARNING**

**Always follow all local codes and regulations when working with electricity and on ladders.**

## 1.2 Conventions Used in this Manual

This manual is written to help technicians install and help Farmers use the SenseHub™ System. The following conventions are used throughout:

### **NOTE**

**Note identifies information that is of interest or is important.**

### **CAUTION**

**Caution identifies an item or items that may cause harm to equipment or data.**

### **WARNING**

**Warning identifies an item or items that may cause personal injury or loss of data.**

There are currently several different Application Plans available for the SenseHub™ System:

- Essential – RFID Tags and Report Generator
- Young Stock – Monitoring of calves from birth to 12 months of age. This is a separate plan in addition to one of the adult plans.
- Starter – Reproduction Monitoring
- Advanced – Reproduction and Health Monitoring
- Premium – Reproduction, Health ,Group, Monitoring, and Report Generator
- Lifetime – Whole life monitoring from Calf to Cow

### **NOTE**

**The manual describes all possible reports and graphs. The reports and graphs available on the farm depend on the Application Plan enabled on the farm.**

There are also currently two different payment plans:

- – Farms using this payment plan are paying a monthly fee per tag purchased for the farm.
- Up – For this payment plan the tags are covered for 7 years for Monitoring Neck tags and for 5 years for Monitoring Ear tags.

## 2 SenseHub™ Setup Guide

This section describes the important first steps after the SenseHub™ System is physically installed on the farm.

### 2.1 Monitoring Neck Tag Placement

Fit the tags on the cows as soon as possible. Tags need to be on the cow for seven to ten days to gather activity and rumination information. The information collected depends on the type of tags in use. This baseline of information is used to judge behavior in the future.

#### NOTE

**Two people are needed to fit the tags on the cows.**

#### WARNING

**Extreme care and caution must be exercised when attaching tags/collars to cows.**

#### 2.1.1 Attaching Monitoring Neck Tags to Cows

Read these instructions from start to finish before attempting this procedure.

1. Remove the collar from the box.



#### NOTE

**The tag is already mounted and positioned on the collar.**

2. Record the Tag Number and Cow Number

When assembling the tags, record the tag number, cow number, group, and status in a list.



## SenseHub™ Setup Guide

3. Stand on the right side of the cow and pass the collar with the tag over the top of the cow.



4. Pay attention to; the correct amount of slack, 2 fingers at the top of the cow's neck, and that the tag is placed directly behind the left ear.

**CAUTION**

**Correct attachment of the Monitoring Neck tags is vital to their performance. Tags that are placed too high on the cow or too low on the cow or on the wrong side of the cow result in inaccurate data collection.**



SenseHub™ Setup Guide



For a video demonstration on how to mount Monitoring Neck tags on cows in headlocks go [here](#).

For a video demonstration on how to mount Monitoring Neck tags on cows in treatment stalls go [here](#).

For a video demonstration on how to mount Monitoring Neck tags on cows in the milking parlor go [here](#).

### 2.1.2 Removing Monitoring Neck Tags from Cows

From time to time it will be necessary to remove tags from cows. Read these steps from start to finish before attempting to remove tags.

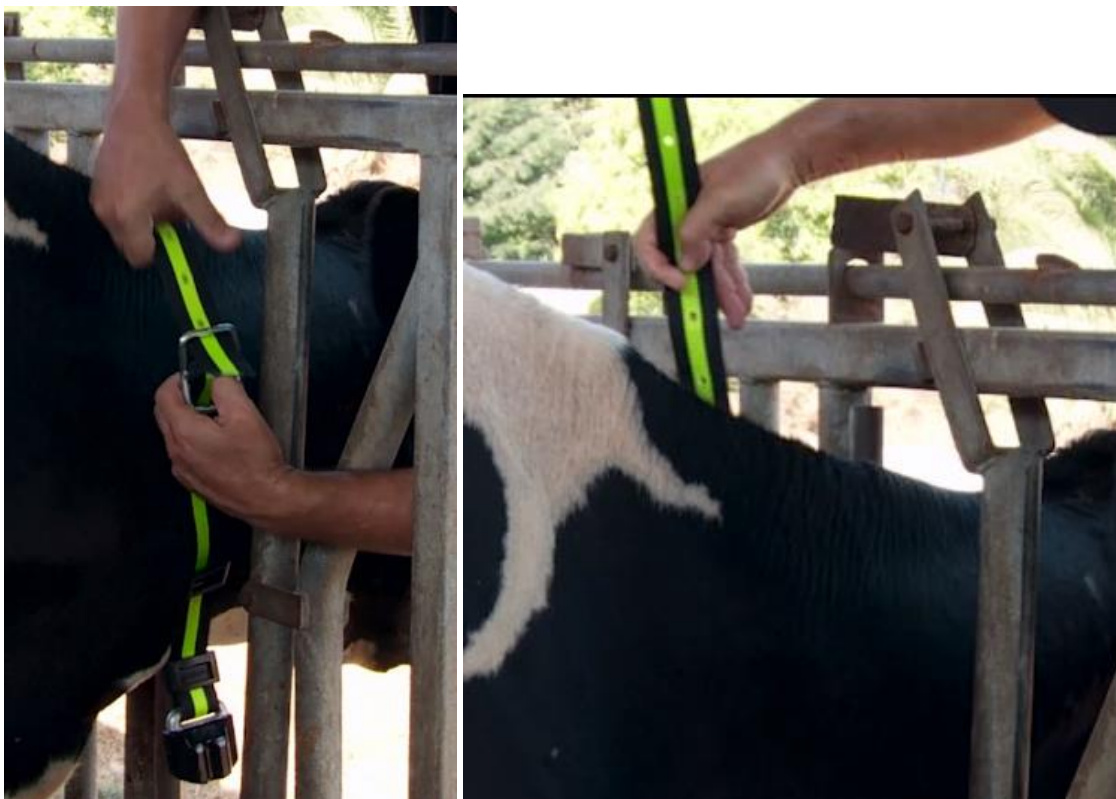
#### NOTE

Two people are needed to remove Monitoring Neck tags from cows.

#### WARNING

Extreme care and caution must be exercised when removing tags/collars from cows.

- Unbuckle the buckle and pull the tag away from the left side of the cow over the headlocks.



For a video demonstration on how to mount Neck Tag/Monitoring Neck tags on cows in headlocks go [here](#).

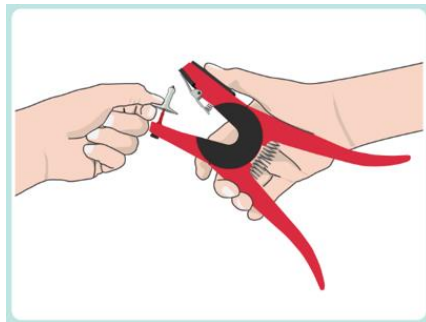
For a video demonstration on how to mount Neck Tag/Monitoring Neck tags on cows in treatment stalls go [here](#).

For a video demonstration on how to mount Neck Tag/Monitoring Neck tags on cows in the milking parlor go [here](#).

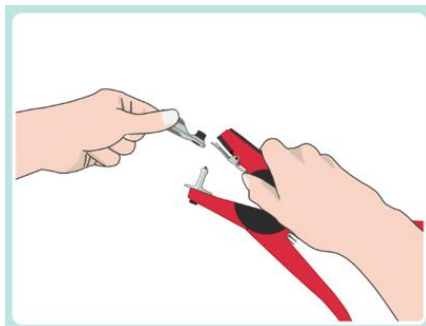
### 2.1.3 Attaching Monitoring Ear Tags to Cows

This explains how to attach a Monitoring Ear Tag as the only tag in the ear of the cow. Read these instructions from start to finish before attempting this procedure.

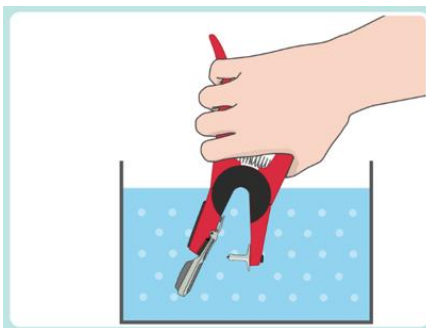
1. Attach the pin or back of the Monitoring Ear Tag to the Universal Ear Tag Applicator.



2. Attach the Monitoring Ear Tag to the Universal Ear Tag Applicator.



3. Immerse the loaded Tag Applicator in the sterilizing solution.

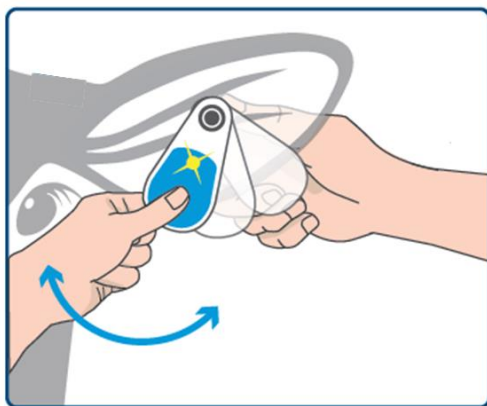


4. Attach the Monitoring Ear Tag to the ear of the cow.

SenseHub™ Setup Guide



5. Swing the tag back and forth while holding the back.



6. Enter the Tag and Cow information on this sticker found on the box of tags so they can be entered into the SenseHub™ application later.



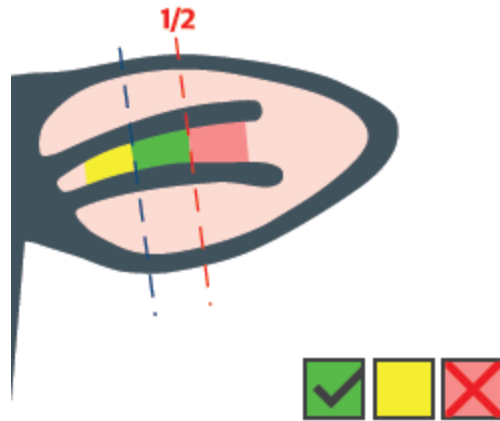
### 2.1.4 How to Place Monitoring Ear Tags to Cows as a Second Tag

When it comes time to attach the Monitoring Ear Tag to the cow there may already be a tag in place in the ear. Follow these rules when deciding where to place the Monitoring Ear tag in the ear for the best results.

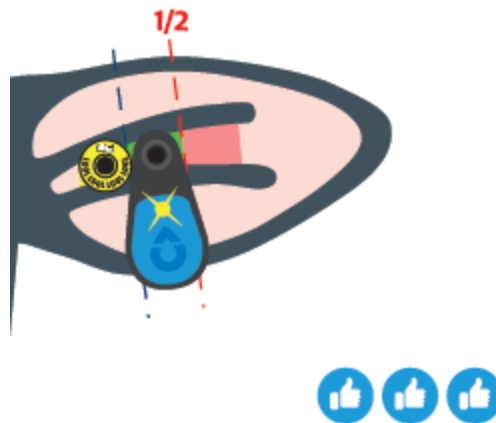
#### NOTE

**Placing the Monitoring Ear Tag too close to the head of the cow may cause the tag to get caught in the ear and limit the freedom of motion on the tag.**

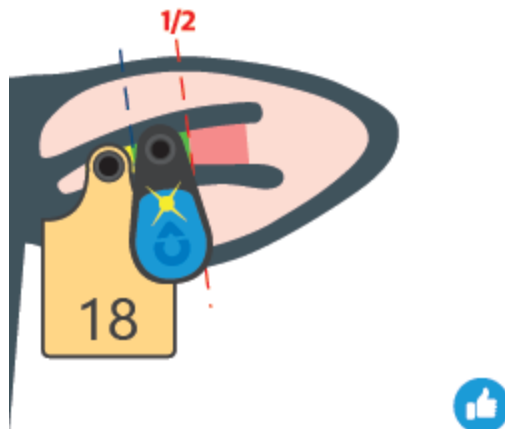
1. The picture below describes the entire area of the ear of the cow and identifies the best place to attach the Monitoring Ear Tag.



2. The best place for the Monitoring Ear Tag is directly on the center line,  $1/2$ , of the ear.



3. Place the Monitoring Ear tag in the green zone and place the visual tag next to the monitoring ear tag, in between the calf's head and the monitoring ear tag.



4. When attaching the tags to the cows follow the instructions as explained in Attaching Monitoring Ear Tags to Cows.

### 2.1.5 How to Remove Monitoring Ear Tags

When removing the Monitoring Ear tag, if the animal is culled for example, follow these instructions.

1. Grasp the ear of the cow firmly.
2. Using the Allflex Safety Ear Tag Removal tool, slip the blade of the tool between the base of the small male side and the ear.



3. Pull the tool firmly and quickly to cut through the shaft of the small male pin and remove the Monitoring Ear tag from the cow.



## SenseHub™ Setup Guide

4. Make sure to clean the Tag Removal tool between uses.




### NOTE

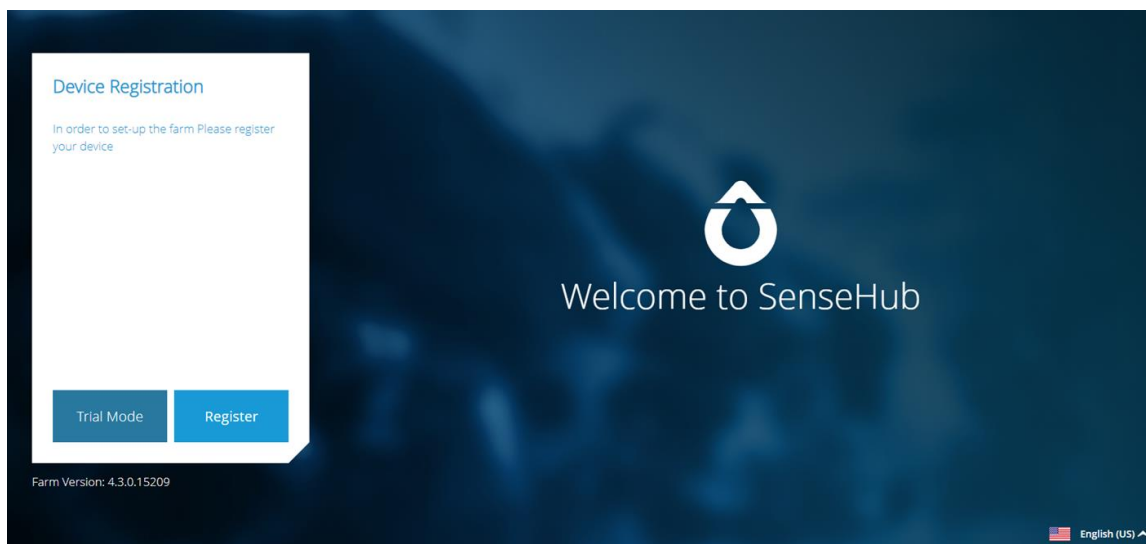
**If any irritation occurs to the hole, consult your veterinarian for the appropriate treatment.**

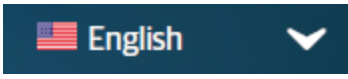
## 2.2 SenseHub™ Basic Configuration

Follow these steps to configure your SenseHub™ system.

1. Download and install the SenseHub™ Web Application from [here](#). This application allows a local network connection to your SenseHub™ System.

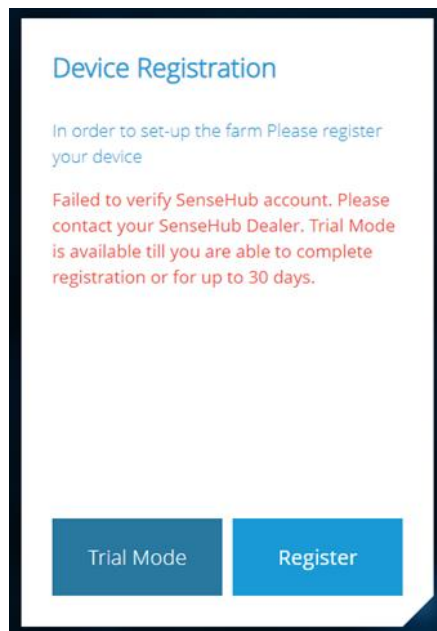
2. Double-click on the SenseHub™ Web Application  Icon, the application launches. The PC used to run the Web Application should be connected to the Internet.



- a. The application connects to the installed SenseHub™ Controller and begins the registration process.
- b. Choose the Language  you wish to use for the Registration Process.
  - i. The Emails sent during the verification process are sent according to the language chosen here.
- c. Click Register to begin the Registration Process or choose Trial Mode to enter Trial Mode.
- d. The Farm Version currently running on the Controller is displayed. This is information that you might need for support.

## SenseHub™ Setup Guide

If the internet is not yet available on the farm you may see this message directing, you to enter Trial Mode until registration is available and can be completed.

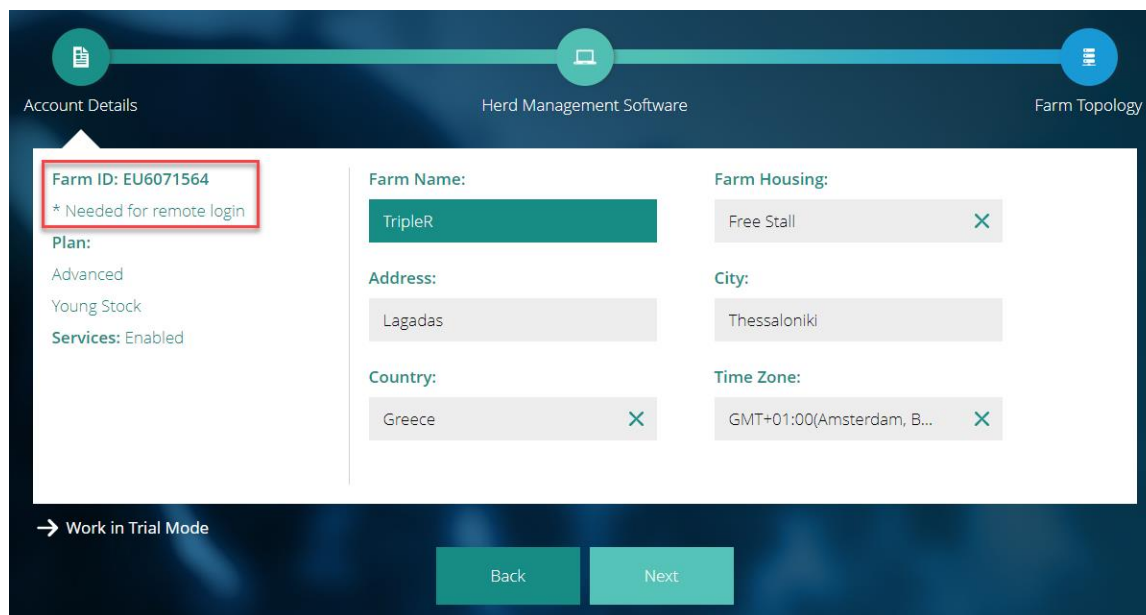


Trial Mode is available for 30 days after which Configuration and Registration must be completed.

**NOTE**

**When System Registration is completed after Trial Mode, reports and graphs that were available during Trial Mode may not be available after registration is completed as these depend on the Application Plan**

3. Review/complete the Account Details section, when finished click Next.



Account Details      Herd Management Software      Farm Topology

**Farm ID: EU6071564**  
\* Needed for remote login

**Plan:**  
Advanced  
Young Stock  
Services: Enabled

**Farm Name:**  
TripleR

**Farm Housing:**  
Free Stall

**Address:**  
Lagadas

**City:**  
Thessaloniki

**Country:**  
Greece

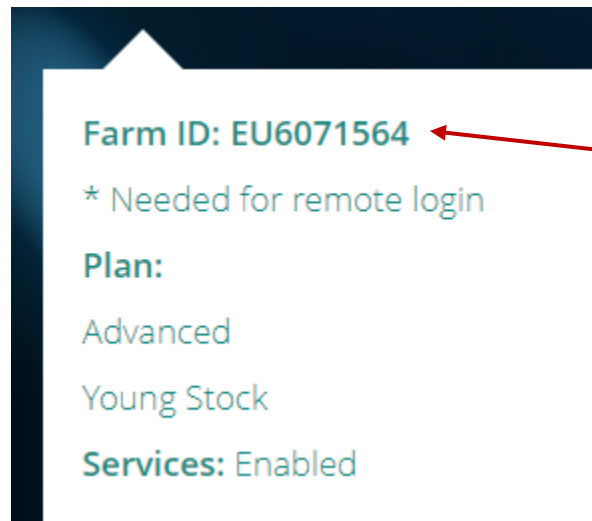
**Time Zone:**  
GMT+01:00(Amsterdam, B...)

→ Work in Trial Mode

Back      Next

**NOTE**

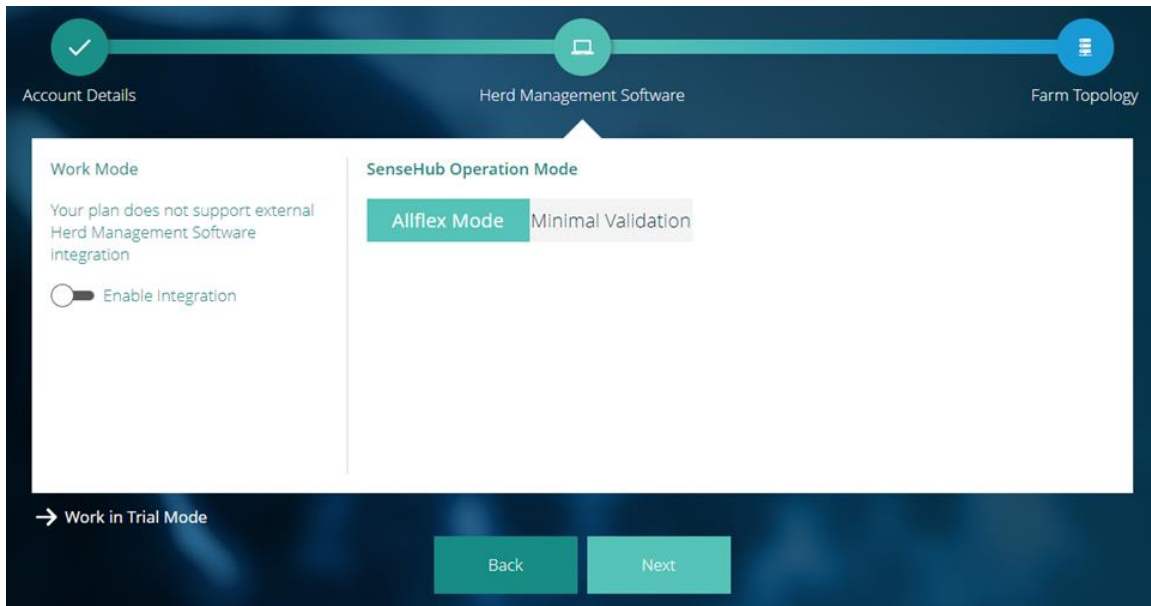
**Record the Farm ID as written. This Identification String is required to log in to your SenseHub™ Controller.**



The Farm ID is very important for Remote and Mobile Connections to your SenseHub System.

4. Will SenseHub™ be linked to a Herd Management System?

Is there a Herd Management System in use on the farm and will there be an exchange of data between that system and the SenseHub™ System. If no continue to step 5.



- a. If this SenseHub™ system is linked to a Herd Management System, choose that system from the Integration Drop-down menu, and then copy the Registration Key to the correct place in that system.

## SenseHub™ Setup Guide

## Work mode

Your plan supports integration with 3rd party Herd Management Software

Enable Integration

Select your Primary Herd Management Software

## System Type

Select System... ▼

- b. If so, then choose the Herd Management System in use. If you are working with DC 305 or PC Dart configure the Input and Output File paths as well.

## Work mode

Your plan supports integration with 3rd party Herd Management Software

Enable Integration

Select your Primary Herd Management Software

## System Type

DC305 ▼

## Input File Path

Select Folder...

## Output File Path

Select Folder...

When choosing to work in DC305 or PC Dart Modes the input and output file paths must be defined. These are the file paths where DC305 / PC Dart places the Status File, Input File Path, and where SenseHub, Output File Path, places its output files.

Create the Input and Output file paths on the same PC where the SenseHub Status File Service is installed.

**NOTE**

**It is highly recommended to browse on the local PC where the SenseHub Status File Service is installed using Windows Explorer to the correct file location and then copy that path to the correct window in the browser as the input or output file path as required.**

## SenseHub™ Setup Guide

- Will the SenseHub™ System work in Allflex or Minimal Validation Mode.  
Allflex Mode is the default system configuration and will give farms the best results. After making your choice, click Next.

**Work Mode**

Your plan does not support external Herd Management Software integration

Enable Integration

**SenseHub Operation Mode**

Allflex Mode Minimal Validation

- Review the SenseHub™ System Farm topology. Give the Controller and Antenna significant names that are associated with where they are installed so they can be found quickly. When complete click Finish.

Account Details Herd Management Software Farm Topology

Reload Topology From Server

Discovered Device/s

Controller: 16  
Antenna: 0  
Server: 0  
Total: 16

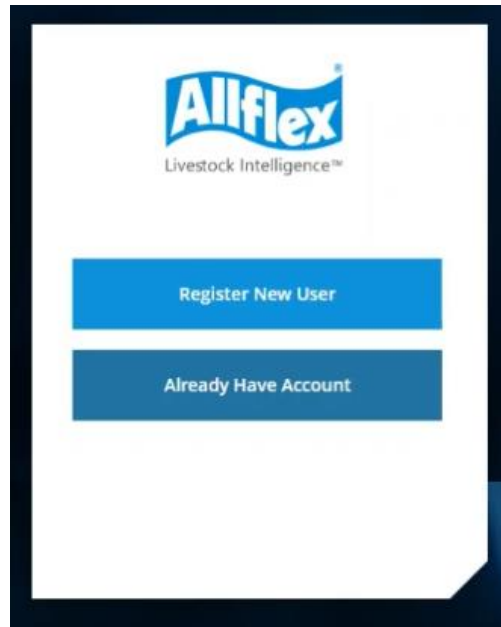
Choose Collector	Hardware Type	Hardware Description	IP Address	Serial Number	DD Version
<input checked="" type="checkbox"/>	Controller		172.18.0.216	SNSTFSkobi63	1.5.0.0
<input type="checkbox"/>	Controller		172.18.0.94	TC24SNSTFS005099	1.4.0.0
<input type="checkbox"/>	Unknown		172.18.0.172	SNSFS_P4TestUPGbnk	1.4.0.0
<input type="checkbox"/>	Unknown		172.18.0.131	SN is empty	1.4.0.0

→ Work in Trial Mode

Back Finish

## 2.3 SenseHub™ Registration

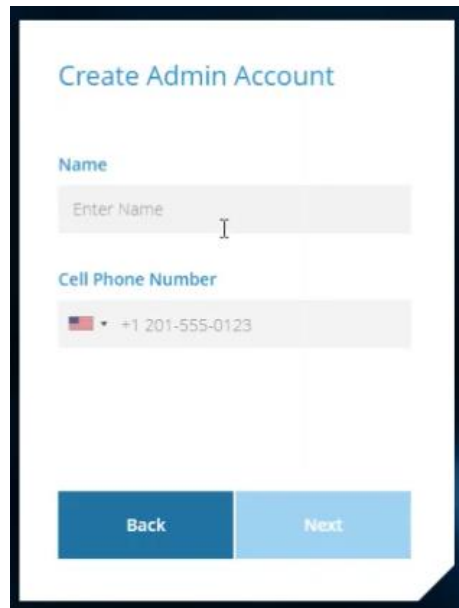
Once completing the configuration section, the system automatically moves to the registration portion of the wizard.



### NOTE

**When Registering after Trial Mode, all the reports, graphs, and series that were available during Trial Mode may not be available after registration is completed as these depend on the Application Plan in place on the farm.**

1. Enter here the Username and Password created for you. Both these fields are mandatory.

A screenshot of the "Create Admin Account" form. The title "Create Admin Account" is at the top. Below it, there are two input fields: "Name" with a placeholder "Enter Name" and "Cell Phone Number" with a placeholder "+1 201-555-0123" and a small US flag icon. At the bottom, there are two buttons: "Back" and "Next".



2. Verify/Edit the Account Details.

The screenshot shows a mobile interface for creating an admin account. At the top, the title "Create Admin Account" is displayed in blue. Below the title are three input fields: "Email" with a placeholder "Enter Email...", "New Password" with a placeholder "Enter new Password..." and an information icon (i) to its right, and "Confirm Password" with a placeholder "Re-enter Password...". At the bottom of the form are two buttons: a dark blue "Back" button and a light blue "Next" button.

**NOTE**

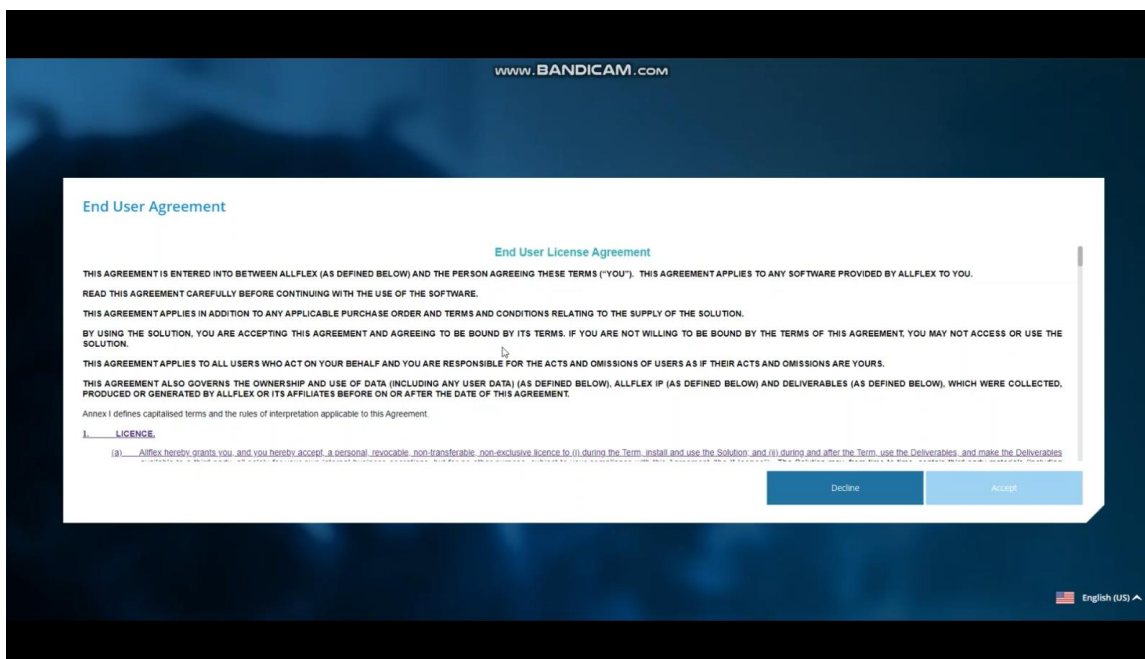
**The password must contain at least 8 characters. There must be at least one Capital Letter, one small letter, one symbol, and one number.**

3. Enter the verification code. The system will send you a verification code to the Email used during the registration process.

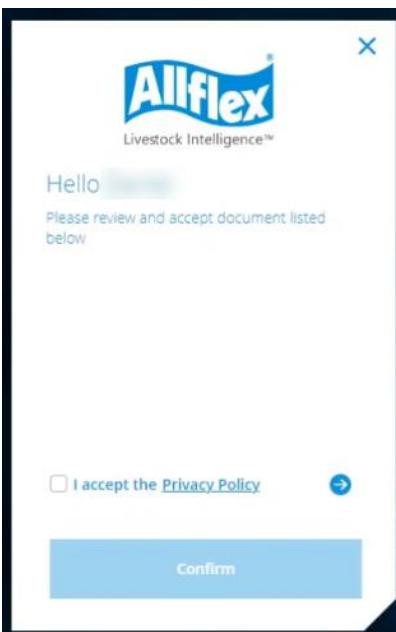
The screenshot shows a mobile interface for entering a verification code. At the top is the Allflex logo with the tagline "Livestock Intelligence™". Below the logo, the text "Verification code sent to Email" is displayed. Underneath, the email address "dalevy5@yopmail.com" is shown in a light grey box. Below the email address is a horizontal line. Under the line, the text "Enter Verification Code:" is displayed. Below this text is a light blue input field with the placeholder "Enter Code...". To the right of the input field is a link that says "Re-send Code". At the bottom of the form are two buttons: a dark blue "Back" button and a light blue "Next" button.

## SenseHub™ Setup Guide

4. When complete you will be asked to sign in.
5. The Admin User is required to read and sign the End User License Agreement.

**NOTE**

**The Farm ID was assigned during Step 3 on page 15. If you have not yet done so record this now.**



6. All users are required to read and accept the Privacy Policy.
7. Registration and Verification are now complete.

## 2.4 SenseHub™ Mobile Application

The SenseHub™ Mobile Application is available for both Android and Apple Devices.

### NOTE

**The minimum Android version is 7.X.**

**The minimum iOS version is 12.X.**



### NOTE

**Trial Mode users will only be able to use the Mobile Application when accessing their SenseHub™ Systems over the local network, LAN.**

## 2.5 Minimum Requirements

Correct operation of SenseHub™ requires these minimum requirements:


Property	Minimum Requirement
Neck Tag Version	The Tag Version used must be 02.20.44.46 or higher. When migrating from Heatime® HR, update the tags before migrating the Farm/Customer
Ear Tag Version	The Tag Version used must be 11.24.12.12 or higher.
Windows PC Minimum Version	Windows 7 Service Pack 1
Google Chrome Minimum Version	60.0.XXXX.xxx
Video Resolution	The minimum Resolution is 1360 x 768
Farm Network Connection	At Least 256Kbps Upload
SenseHub™ Tools Installer (includes the Web Application)	<a href="#">Download from here</a>
On-premises router/firewall configuration.	Ports 22, 80, 443, 61616 open for outbound communications for TCP, UDP, SSH, FTP, SFTP.

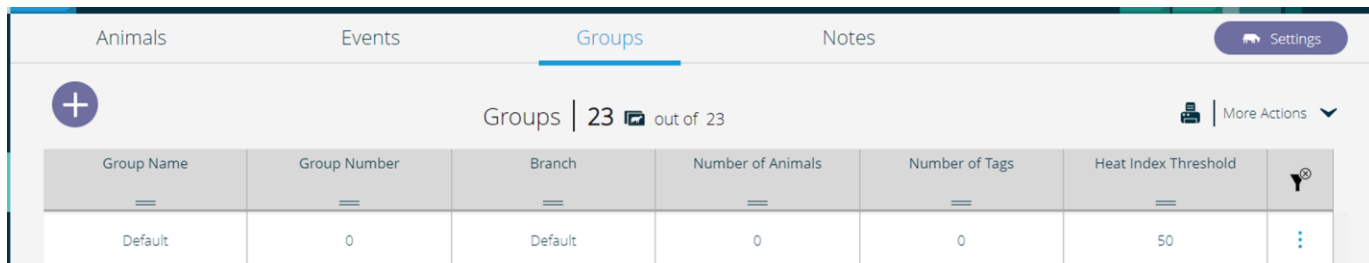
### NOTE

**For remote connections enter <https://st.scrdairy.com/> in your Chrome Browser. Remote connections are only available after completing configuration and Registration, that is detailed above.**

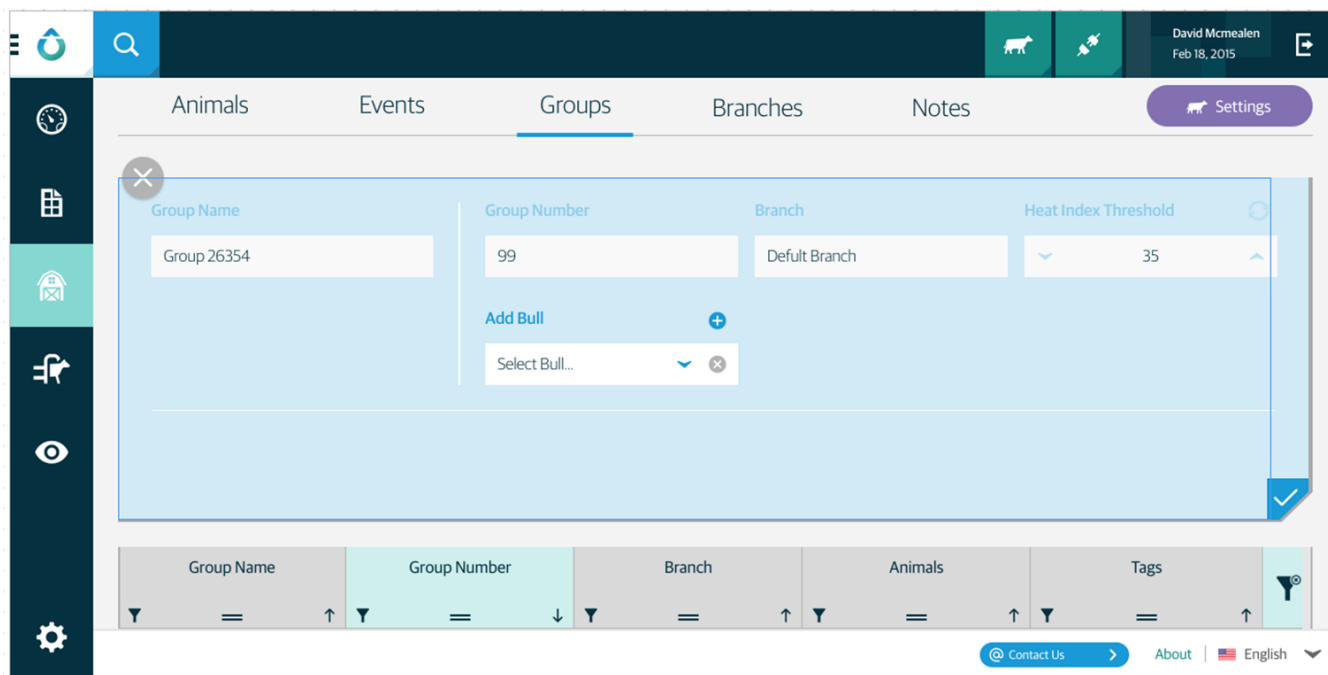
## 2.6 Creating Groups


The next step in setting up your SenseHub™ System is to create groups. Create groups that correspond with the actual groups on the farm.


1. From the Dashboard click Farm  and then Groups; the Groups page appears.




2. Click  to add a group.




Field Name	Description
Group Name	The name of the group. This field is limited to 20 characters.
	When this badge appears there is one or more bulls associated with this group to enable natural breeding.
Group Number	The number of the group. All groups must have a number.

Field Name	Description
Branch	The economic category of this group. The possible categories are Milking, Dry, Heifers, Calves, or default.
Heat Index Threshold	The Heat Index Threshold for this group. When cows in this group get to a Heat Index that is equal to or above this number the cows will enter the Heat Report.
Select Bull	Choose or enter here the bull or bulls used for natural breeding in this group
	Click here to return all the fields to default.


3. When all the information is complete and correct click  to save the Group.

## NOTE


**Changing the Heat Index Threshold can significantly affect how the SenseHub™ System detects heats and can significantly affect the fertility rates on the farm. Do not change the Heat Index Threshold unless directed by SCR or your SCR Dealer.**

Group Name	Group Number	Branch	Number of Animals	Number of Tags	Heat Index Threshold	
Default Bull	0	Default	0	0	50	

## 2.6.1 Editing Groups

Clicking on the vertical ellipsis,  opens the line menu for editing the group or adding/removing bulls.

Group Name	Group Number	Branch	Animals	Tags	
General Group <small>Bull</small>	44	General	Add Bull	Delete Group	Edit Group


When adding a Bull, the other fields, Group Name, Group Number etc. are not accessible. Add the new Bull and click  Save.



Group Name:


Group Number:


Branch:

Heat Index Threshold:

**Add Bull** 




Click Edit Group to change the parameters of the group or to Delete a Bull from the group. When finished click  Save.



Group Name:


Group Number:


Branch:


Heat Index Threshold:

**Add Bull** 







Click Delete Group to delete the group. The group must be empty of all animals including bulls to be deleted.



## 2.7 First Time Animal Entry using SenseHub™

Entering your herd for the first time in SenseHub™ system is not difficult but it does require some preparation.

### NOTE

**Farms that are migrating from Heatime HR should use the migration tool. Detailed instructions on how to use the migration tool are found on page 139.**

### 2.7.1 Required Data when Entering Heifers/Cows

This data is required when entering Heifers into SenseHub™:


Heifer Status	Required Information
Ready (for Breeding)	Birthdate
Bred Heifer	Birthdate + Breeding Date and Number
Pregnant Heifer	Birthdate + Effective Breeding Date and Number

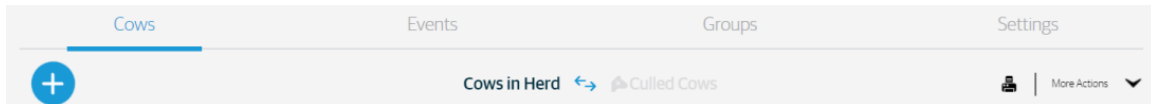
This data is required when entering Cows, with one or more calvings, into SenseHub™

Cow Status	Required Information
Fresh/Ready/Open Cow	Last Calving Date. The cow is classified as Fresh if: <ul style="list-style-type: none"> <li>the calving date entered is less than 70 days in the past for first lactation cows.</li> <li>60 days in past for second and higher lactation cows.</li> </ul>
Inseminated Cow	Last Caving Date, Breeding Date and Number.
Pregnant Cow	Last Caving Date, Effective Breeding Date and Number.
Dry	Last Caving Date, Effective Breeding Date and Number, Dry-off Date.


## 2.8 Entering Heifers in SenseHub™

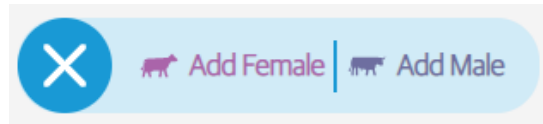
Follow these instructions to enter Heifers in SenseHub™.

1. From the Dashboard click  Farm and then Animals, the Animals in Herd list appears.




The list of Culled Animals, once there are Culled Animals from the herd, is also found here.

2. Click  to begin adding a Heifer to the herd.
  - a. Choose the gender of the animal.



- b. Begin by entering the Basic Details about the Heifer, Cow Number, the Group where the Heifer is housed. The SCR Tag Number, EID Number, if used on the farm, and the Registration Number assigned to the Heifer, may be entered here but they are all optional.

3. Click  Next to add more, required, information.

4. Enter here the current Lactation, 0 for Heifers, and the Birthdate of the Heifer.

**NOTE**  
**The Birthdate is required for Heifers.**

Ready: 3729

Lactation Number: [ ]

Birth Date: [ ]

Last Calving Date: [ ]



Details from previous stage

Back to Previous Forward to Next Stage

Save Now

Cow Number: 3729  
Group: 7

Current Stage

5. When complete click  Save Now, otherwise click  Next.
6. Enter here the most recent Breeding Date and Number. The Bull used is optional and once a Bull is entered it can be chosen from the Drop-down List.

Bred: 789

Group: Ain-Bait

Breeding Date: [ ]

Breeding Number: [ ]

Bull: [ + ]

Details from previous stages

Back to Previous Forward to Next Stage

Save Now


Cow Number: 789  
Group: 1

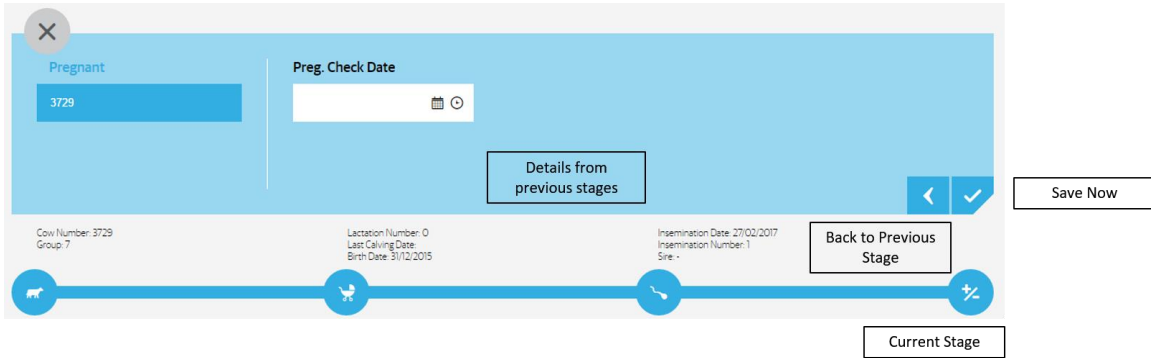
Lactation: 0  
Last Calving Date:  
Birthdate: 01/01/2017

Current Stage

7. When complete click  Save Now, otherwise click  Next.

## SenseHub™ Setup Guide

8. Enter the Pregnancy Check Date and the Result when complete click  Save Now to save the Heifer.




The screenshot shows a software interface for a cow's health record. At the top, there is a 'Pregnant' status indicator with the number '3729'. Below this is a 'Preg. Check Date' field with a calendar icon. A 'Details from previous stages' button is visible. At the bottom, there is a progress bar with four stages, the current stage being 'Pregnant'. A 'Save Now' button is located to the right of the interface. Other buttons include 'Back to Previous Stage' and a 'Current Stage' label.

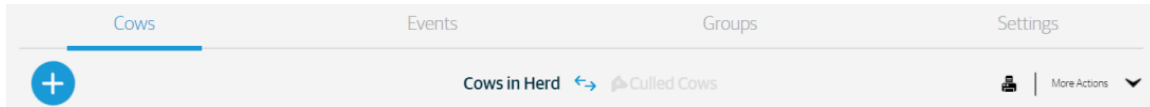
Cow Number: 3729 Group: 7	Lactation Number: 0 Last Calving Date: Birth Date: 31/12/2015	Insemination Date: 27/02/2017 Insemination Number: 1 Sire: -
------------------------------	---	--

9. The Heifer and all entered details are now saved in SenseHub™.


## 2.9 Entering Cows in SenseHub™

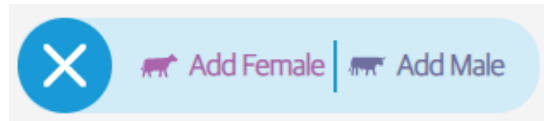
Follow these instructions to enter Cows of all calving counts in SenseHub™.


1. From the Dashboard click  Farm and then Animals, the Animals in Herd list appears.



The list of Culled Animals, once there are Culled Animals from the herd, is also found here.

2. Click  to begin to add a Cow to the herd.
  - a. Choose the gender of the animal.



- b. Begin by entering the Basic Details about the Heifer, Cow Number, the Group where the Cow is housed. The SCR Tag Number, EID Number, if used on the farm, and the Registration Number assigned to the Cow, may be entered here but they are all optional.
3. Click  Next to add more, required, information.


### SenseHub™ Setup Guide

4. Enter the Current Lactation, Birthdate, and Last Calving Date for this cow.

5. When complete click  Save Now, otherwise click  Next.

6. Enter here the most recent Breeding Date and Number. The Bull used is optional and once a Bull is entered it can be chosen from the Drop-down List.

**NOTE**  
When migrating cows for the first time to SenseHub™ data on previous lactations is not needed.

7. When complete click  Save Now, otherwise click  Next

## SenseHub™ Setup Guide

### 8. Enter the Pregnancy Check Date.

Pregnant  
354

Preg. Check Date  
27/02/2017

Details from previous stages

Save Now

Cow Number: 354  
Group: 1


Lactation Number: 2  
Last Calving Date: 01/11/2016  
Birth Date: 31/12/2013

Insemination Date: 02/01/2017  
Insemination Number: 1  
Sire: -

Back to Previous Forward to Next Stage

Current Stage

9. When complete click  Save Now, otherwise click  Next

10. Enter the Dry-off date for the cow. When complete click  Save Now.

Dry  
354

Dry Off Date

Details from previous stages

Back to Previous Stage

Save Now

Cow Number: 354  
Group: 1

Lactation Number: 2  
Last Calving Date: 01/11/2016  
Birth Date: 31/12/2013

Insemination Date: 02/01/2017  
Insemination Number: 1  
Sire: -

Preg. Check Date: 27/02/2017

Current Stage

11. The Cow, and all the entered details, are saved in SenseHub™

## 2.10 Pairing Cows with Monitoring Neck Tags/Ear Tags

After attaching the tags to the cows, configuring, and registering the SenseHub™ system and entering the herd, cows can be paired with their tags.

1. From the Dashboard click Farm  and then Cows, the Cows in Herd list appears.

Cows							Events	Groups	Settings
+		Cows in Herd ↔			Culled Cows		More Actions		
ID	Group	Status	Lactation	DIM/Age	SCR Tag				
662	Dry 5	Pregnant Heifer	0	769	8019482				
549	Dry 5	Pregnant	1	402	8018806				
537	Milking1	Fresh	3	33	Assign Tag				
658	Milking 4	Fresh	1	22	8016657				

2. Click on Assign Tag; the Tag Assignment Pop-up appears.

### Assign Tag ✕

---

Tag Type

SCR
✕

Tag Number

Apply

Cancel

3. Enter the Tag Number and click apply. This tag is now assigned to this cow.



## 2.11 SenseHub™ Cow Card

The Cow Card contains a great deal of information about the cow. The Cow Card is made up of the Lactation Timeline and three tabs:

- [Events](#) – Important happenings for this cow, grouped by lactation.
- [Graphs](#) – The Heat and Health graphs for the cow.
- [Details](#) – The information and description of the cow.

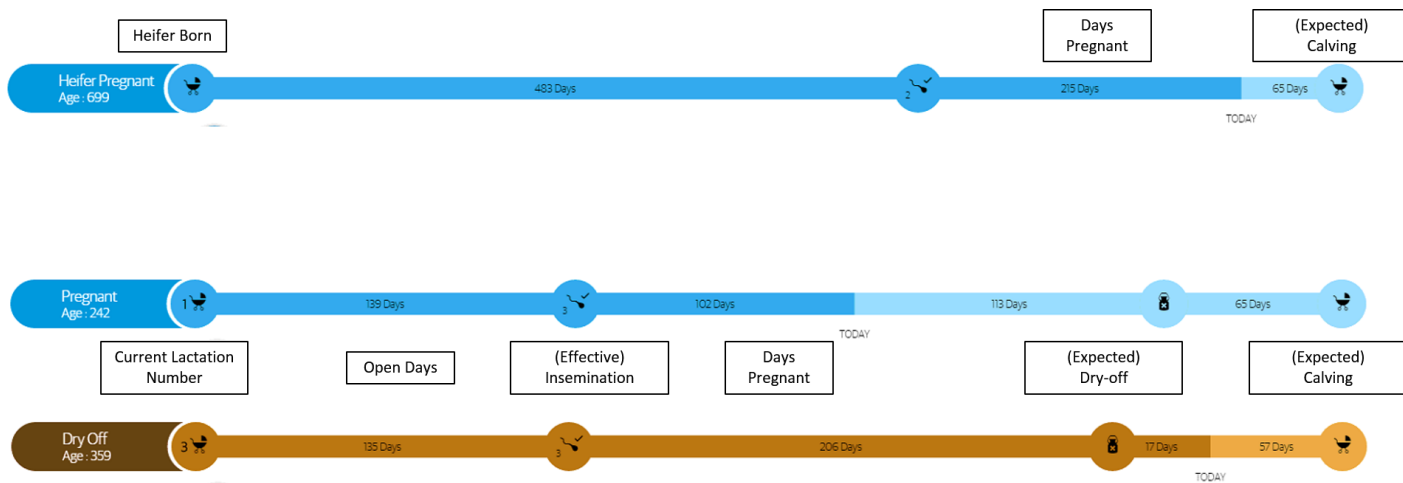
The screenshot displays the 'Events History' tab for a cow. At the top, there is a timeline showing 'Ready DIM: 96' and '96 Days' leading to 'TODAY'. The main content is a table with the following data:

	Time Stamp	Event Name	Event DIM	Description
Graph	03/19/2018 15:01	System Heat	60	Heat Index: 88
Heat	01/19/2018 11:01	Calving	0	New Lactation Number: 2
Health	01/18/2018 14:01	Change Group	488	New Group: Lactation1
Details	01/01/2018 21:01	System Health	472	Health Index: 84
	12/19/2017 14:01	Change Group	458	New Group: Calving Preparation
	12/02/2017 09:01	System Health	441	Health Index: 80
	11/13/2017 23:01	System Health	423	Health Index: 74

At the bottom of the interface, it says 'Cow in Farm < 23 / 587 >'.

### 2.11.1 Timeline

The Timeline is a graphic summary of the current lactation for the cow. It contains the major events and the total number of days since the last calving for the cow.



Timeline Colors are explained in this table.







Color	Icon	Description
Grey		Heifer, From Birth until end of Voluntary Waiting Period.
Purple		Fresh. Cows from Calving till the end of the Voluntary Waiting Period. (configurable)
Teal		Ready/OK. Cows/Heifers ready for insemination.
Light Green		Inseminated. Cows/Heifers after they have been inseminated at least once until they are checked for pregnancy.
Blue		Pregnant. Cows/Heifers once they have been recorded after a positive pregnancy check.
Brown		Dry. Cows after they have been dried-off and the Dry-off recorded.
Red		Open. Cows/Heifers after they have a recorded negative pregnancy check.

## 2.11.2 Events


All the happenings to each cow in the herd are called events.


Time Stamp	Event Name	Event DIM	Description
03/19/2018 15:01	System Heat	60	Heat Index: 88
01/19/2018 11:01	Calving	0	New Lactation Number: 2
01/18/2018 14:01	Change Group	488	New Group: Lactation 1
01/01/2018 21:01	System Health	472	Health Index: 84
12/19/2017 14:01	Change Group	458	New Group: Calving Preparation
12/02/2017 09:01	System Health	441	Health Index: 80
11/13/2017 23:01	System Health	423	Health Index: 74

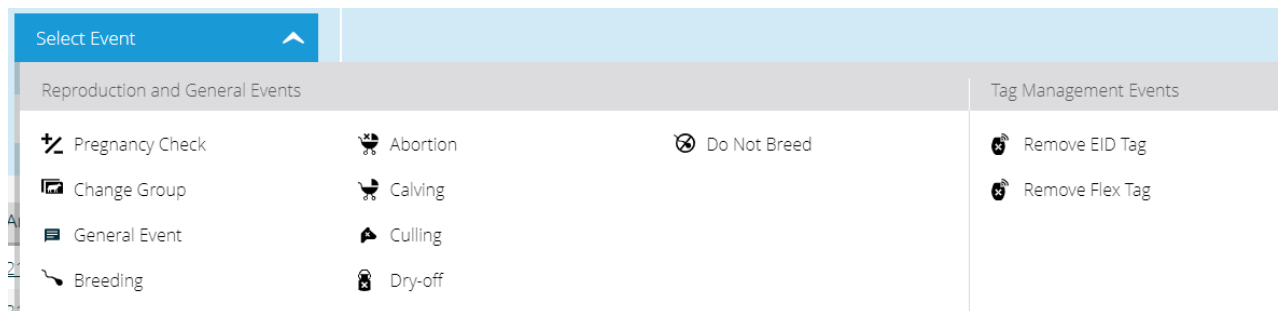
Event Icons	Description
	Calving. This icon appears where a calving is reported.
	Health. This icon appears when the Health Index of a cow falls below the threshold.
	Distress. This icon appears when a cow is determined to be in distress.
	Do Not Breed. Used to designate cows that will not continue to a subsequent lactation.
	Heat. This icon appears when a system heat is registered.
	Insemination. This icon appears where an insemination is entered/recorded for the cow.
	Pregnancy Check. This Icon appears when a cow is checked for pregnancy. Can be positive or negative.

Event Icons	Description
	Culling. This icon appears when the cow is culled, removed from the herd.
	Change Group. This icon appears when a group change is entered/recorded for the cow
	Abortion. This icon appears when an abortion is entered/recorded for the cow.
	Designate Tag. This icon appears when a tag is assigned to a cow or when a tag already assigned is changed to a different tag.
	Update Tag Firmware. This icon appears when the firmware for a tag is updated successfully.
	Remove Tag. This icon appears when a tag is removed from a cow and the event is entered/recorded.

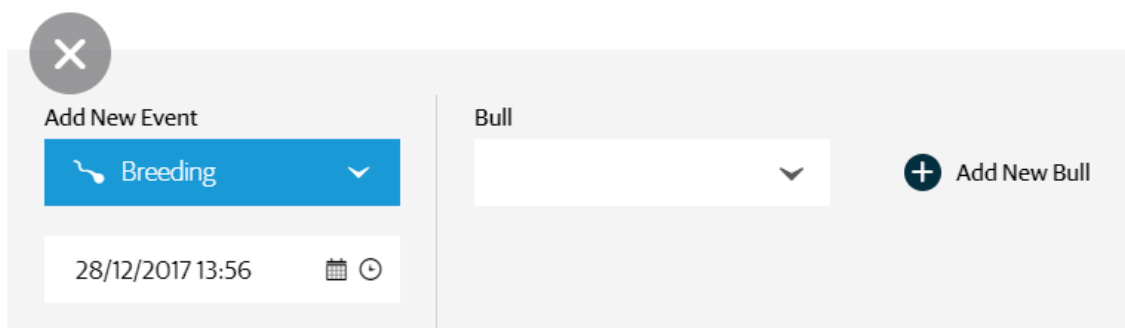
### 2.11.2.1 Entering Events



This section describes how to enter Events in the SenseHub™ System. The  Add Event button is found either at the top of the Cow List, Farm → Cows, or at the top of any Cow Card.

- To Enter an Event click on  Add Event; the Add New Event screen appears.  
Only the allowed events for this point on the Lactation Timeline are available.



- Choose the desired event and complete the required fields.



- Click  OK to save the event.  
Click  Cancel to exit without saving.

## SenseHub™ Setup Guide

**2.11.2.2 Removing Events.**

It is possible to Remove Events.

1. Find the desired event on the event tab.

Date	Event Name	DIM	Description		
08/01/2017 14:15	Breeding	80	Breeding Number: 1	▼	⋮
08/12/2016 11:34	Assign Tag	49	New Tag: <b>8005305</b>	▼	⋮
08/12/2016 11:34	Change Group	49	New Group: <b>Milking</b>	▼	⋮

2. Click the Vertical Ellipses and choose Remove Event.

Date	Name	DIM/Age	Description	
12/01/2019 4:59 PM	System Health	217	Health Index: 92	
10/26/2019 8:30 PM	Change Group	181	New Group: 1	⋮
10/21/2019 8:59 AM	System Heat	176	Heat Index: 98.29	
10/21/2019 7:59 AM	Breeding	176	Breeding Number: 4	Remove Event
09/28/2019 7:59 AM	Breeding	153	Breeding Number: 3	
09/28/2019 5:59 AM	System Heat	152	Heat Index: 98.59	
09/06/2019 7:59 AM	Breeding	131	Breeding Number: 2	

3. The event is removed.

Date	Event Name	DIM	Description		
08/12/2016 11:34	Assign Tag	49	New Tag: <b>8005305</b>	▼	⋮
08/12/2016 11:34	Change Group	49	New Group: <b>Milking</b>	▼	⋮
08/12/2016 11:34	Herd Entry	49	Lactation Status: <b>Dry</b>		
20/10/2016 11:30	Calving	0	New Lactation Number: 1	▼	
26/10/2014 11:30	Birth	0			


**NOTE**

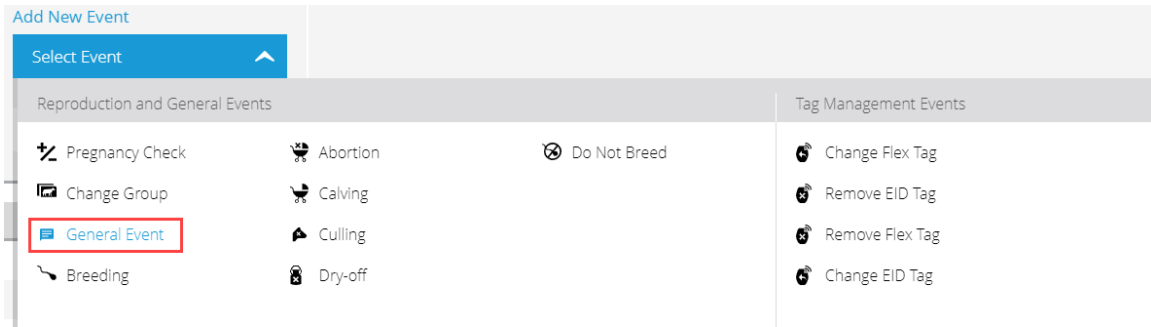
**It is only possible to remove the last, topmost, event. Past events that affect more recent events, such as inseminations to the more recent pregnancy check, may not be removed.**

## SenseHub™ Setup Guide

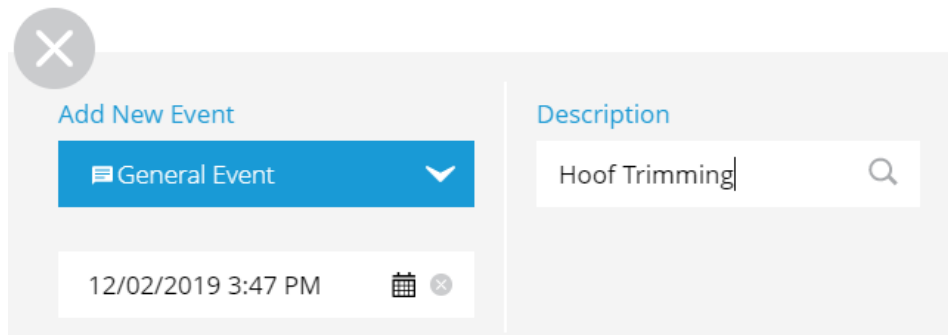
### 2.11.2.3 General Events

General Events are events that SenseHub Users can enter and add their own personal description.

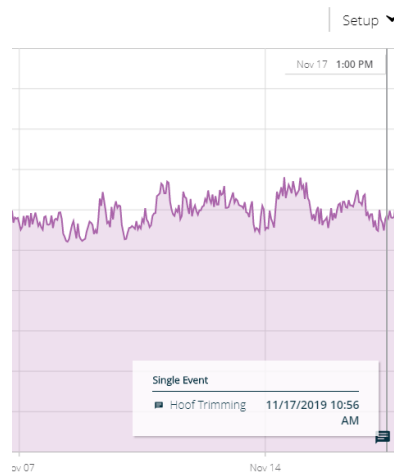
1. Click on  and then choose General Event to add a General Event.



2. Enter the desired description. It is important to add meaningful descriptions to General Events.



3. When complete, click  to save the event.
4. The event now appears of the graphs for this cow



## SenseHub™ Setup Guide

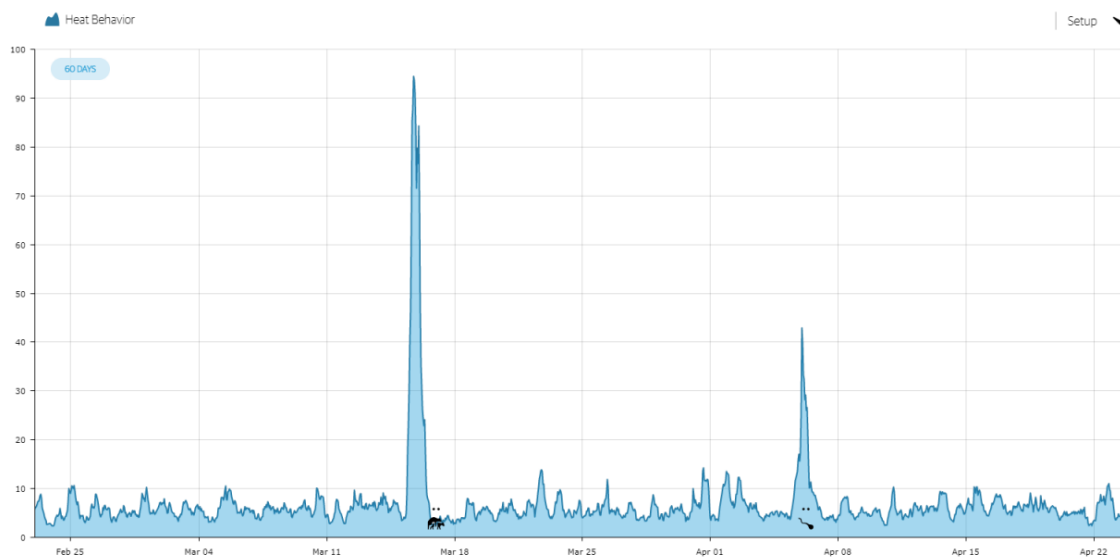
### 2.11.3 Graphs

The SenseHub™ System produces several useful graphs to help you manage your herd.

- [Heat Graph](#)
- [Health Graph](#)

#### 2.11.3.1 Heat Graph

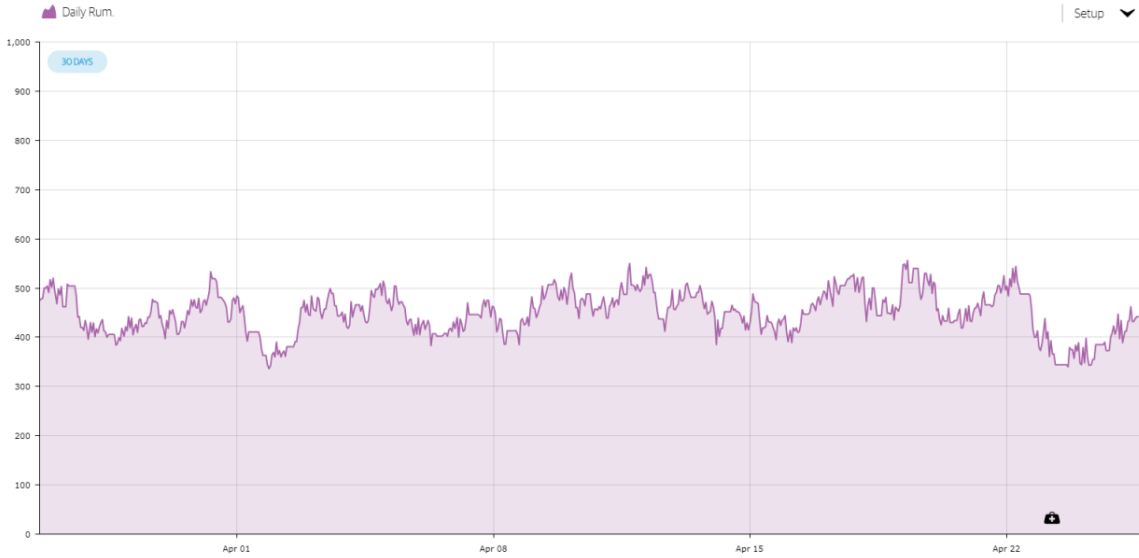
The Heat Graph displays the Heat Behavior of the cow.





### 2.11.3.2 Health Graph

The Health Graph shows the relative health of the cow using Total Daily Rumination minutes.




## 2.11.4 Details

The Details section shows all the important information about the cow.


The screenshot shows the 'Details' section for a cow with ID 871. The top bar indicates the cow is in the 'Milking' stage. A timeline below the bar shows the cow's history: Pregnant (Age 297), 124 Days, 172 Days, 43 Days, and 65 Days. The 'Details' section is expanded, showing the following information:

Animal ID	ID	871	Sex	Female
Assignment	Group	Milking	Branch	Milking
Sire Choice	Choice 1		Choice 2	
Pedigree	Dam		Sire	

1. To expand any of the areas click on the  arrow; the area expands.



The screenshot shows the 'Details' section for a cow with ID 871. The 'Animal ID' section is expanded, showing the following information:

Animal ID	ID	871	Sex	Female
	SCR		RFID	
	ORN		Birth Date	23/11/2013
Assignment	Group	Milking	Branch	Milking
Sire Choice	Choice 1		Choice 2	
Pedigree	Dam		Sire	

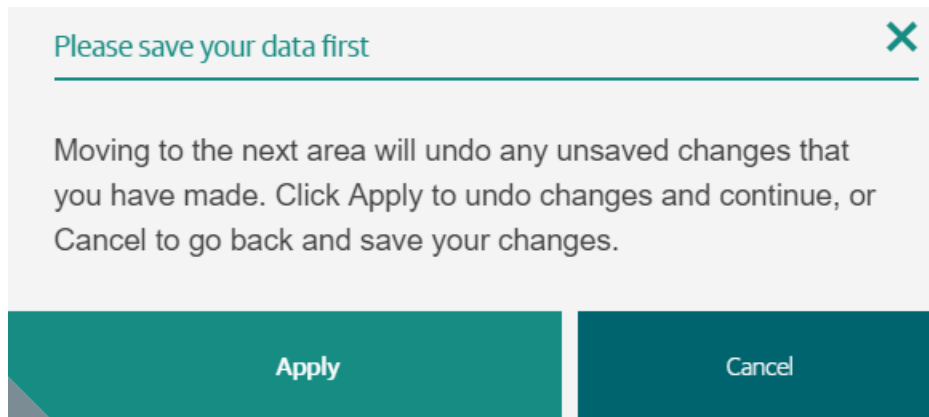
2. To edit any of the information click on  Edit and the items available for editing are highlighted around the edges.

The screenshot shows the 'Details' section for a cow with ID 871. The 'Animal ID' section is expanded, and the fields for ID, SCR, ORN, and Birth Date are highlighted with a blue border, indicating they are ready for editing.

ID	871	Sex	Female
SCR		RFID	
ORN		Birth Date	23/11/2013

3. Click  to save the changes or  to discard them.

4. If you try to leave without saving a message appears.



## Using SenseHub™

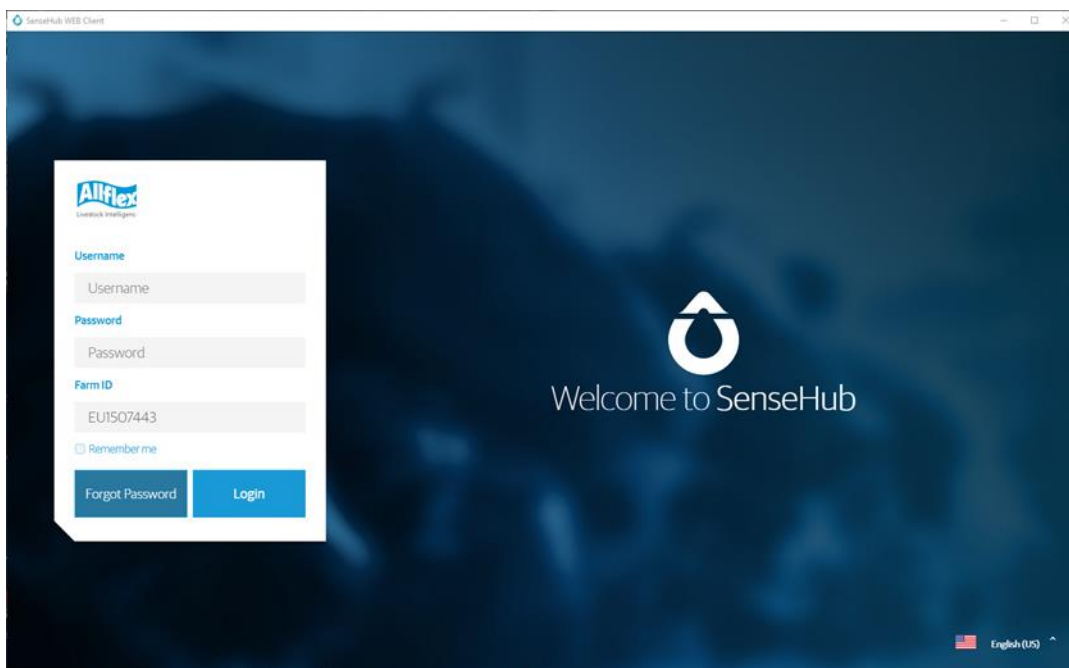
### 3 Using SenseHub™

Thanks to the clear and concise interface, SenseHub™ is quite easy to use.

#### 3.1 Overview/Dashboard



Click on the SenseHub™ Icon on the desktop , the login page appears.



Enter the Username and Password you configured when you set up and registered your SenseHub™ along with the Farm ID that was assigned during registration and click Login. The SenseHub™ Dashboard appears.

**ST Beef Lepar**

Animals in Heat | 0

Animals to Inspect | 5

Count	Icon	Calving Count	DSLCAge	Health Index	Reasons Health
12		3	255	60.6	Reasons Health
20		1	45	85.3	Reasons Health
36		5	43	85.7	Reasons Health
G1034		4	66	84.8	Reasons Health
G1020		5	61	85.5	Reasons Health

Summary: 32 With Tags, 4 Without Tags, 36 Animals

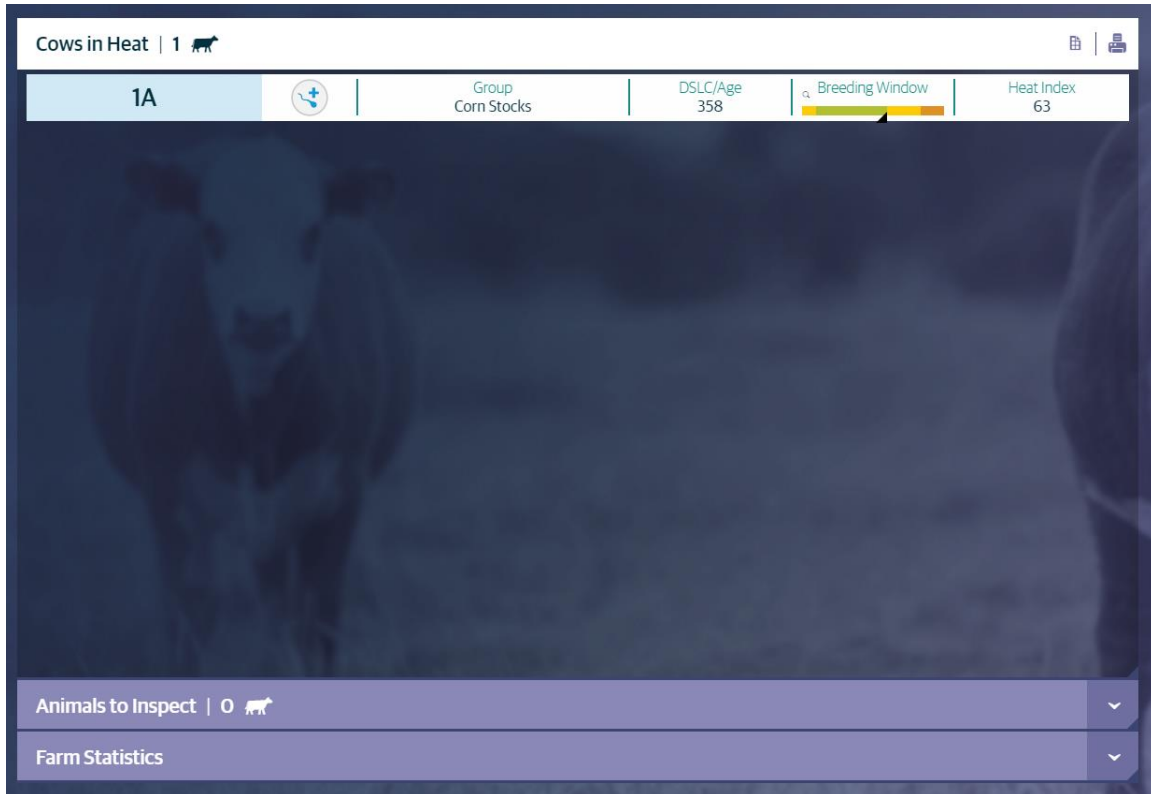
System Maintenance: 1 Not On Animal

Farm Statistics

## Using SenseHub™

### 3.1.1 Accordion/Widgets

This part of the dashboard contains three important blocks of information.



- Animals that are in Heat.
- Animals that require further attention.
- Vital Farm Statistics.

## Using SenseHub™

### 3.1.2 Animals in Heat







The cows in Heat section displays the cows that are currently in heat. This information is taken directly from the Cow in Heat Report.



### 3.1.3 Animals to Inspect

The Cows to Inspect portion contains cows from many different reports. By default, cows from the Health and Distress Reports appear here. Other reports can be added:

- Early Fresh Cows Report
- Suspected for Abortion Report
- Anestrus Cows Report
- Irregular Heat Report

Animals to Inspect   5 					
12		Calving Count 3	DSLCAge 255	Health Index 60.6	Reasons Health
20		Calving Count 1	DSLCAge 45	Health Index 85.3	Reasons Health
36		Calving Count 5	DSLCAge 43	Health Index 85.7	Reasons Health
G1034		Calving Count 4	DSLCAge 66	Health Index 84.8	Reasons Health
G1020		Calving Count 5	DSLCAge 61	Health Index 85.5	Reasons Health

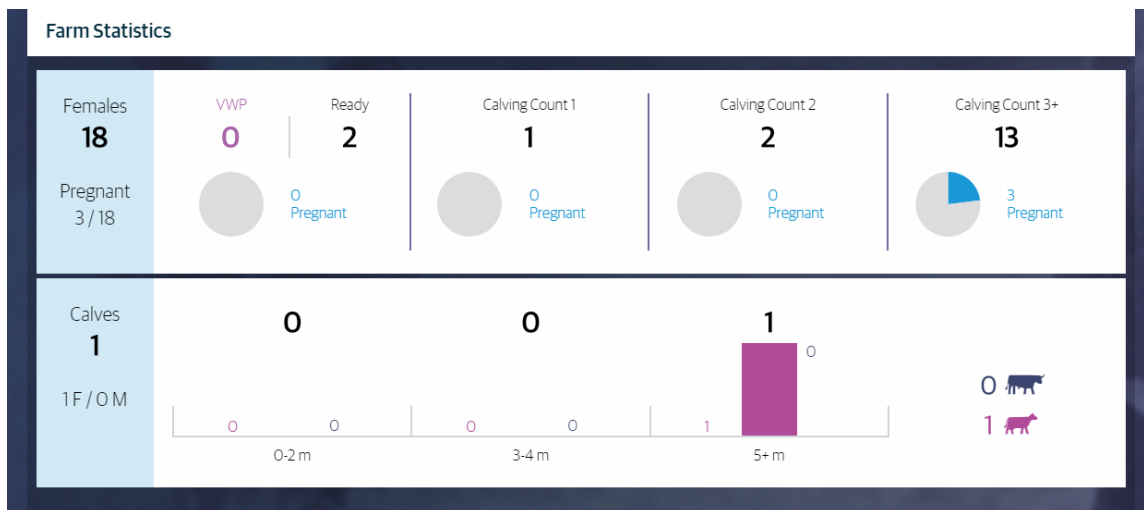
#### NOTE

**The manual describes all possible reports and graphs. The reports and graphs available on the farm depend on the Application Plan enabled on the farm.**

## Using SenseHub™

### 3.1.4 Farm Statistics

The Farm Statistics Widget displays important summary information that gives an overview of the farm, “at a glance.”



- Females – This line summarizes by calving count the females on the farm and the percent of them that are pregnant.
- Calves – This line displays the number of calves by age group, both females and males in each of the group are displayed.

The numbers here and their relationship give an instant snapshot as to the continuity and viability of the herd on your farm.



### 3.1.5 Key Performance Indicators - KPIs

This section displays Key Performance Indicators about the farm.

- Days Open – The number of days from calving until the Effective Insemination.



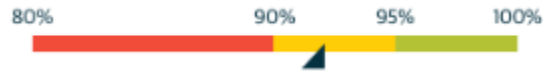
- This KPI takes time before it is available on the farm:
  - Small Farms – up to 100 Animals with tags – 90 days.
  - Medium Farms – up to 500 Animals with tags – 60 days.
  - Large farms – 501 and over – 30 days.
- At least 10 cows are required for each measurement.

#### NOTE

**This KPI is available when using the Starter Application Plan.**

Using SenseHub™

- Health Rate – The Health Rate is the average percent of Animals, with tags, that are healthy on the farm over the last week.



- At least 10 cows are required for this measurement.

**NOTE**

**The Health Rate KPI is available on farms using the Advanced Application Plan.**

- Group Consistency – The amount the Daily Average Rumination of groups varies or differs from day to day over the last 10 days.



- Animal Daily Consistency – The variability of rumination minutes between cows during the same day in the Milking and Default Cows Branches.



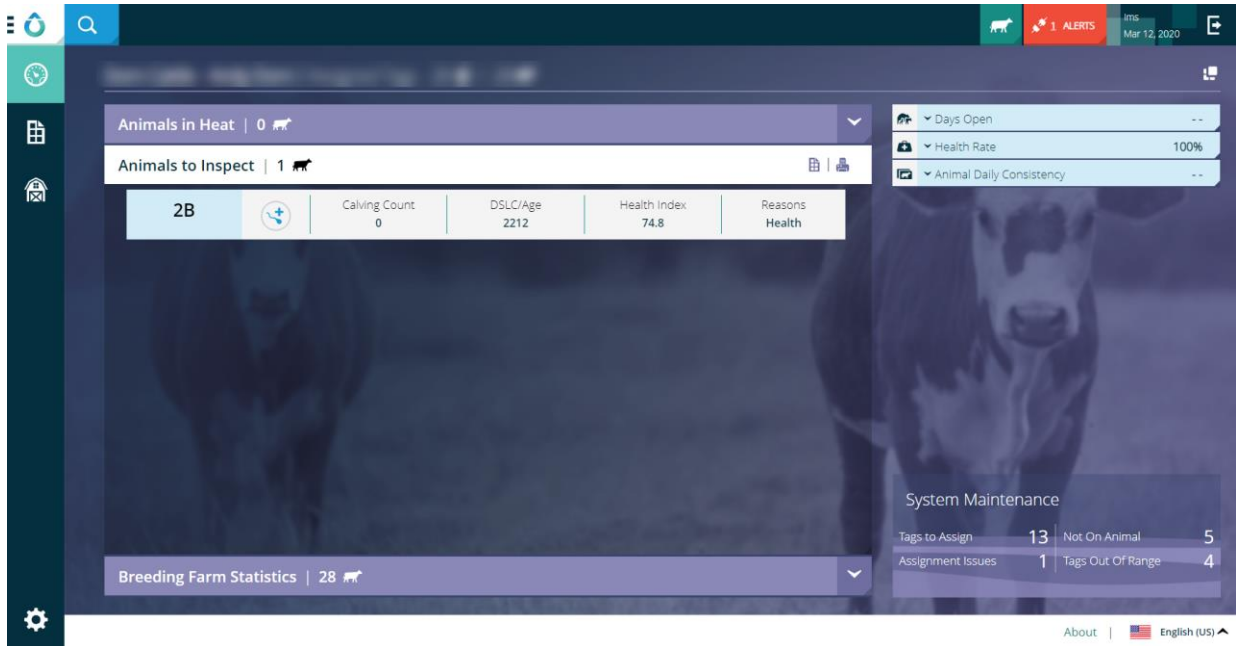
- At least 10 cows are required for each measurement.

**NOTE**

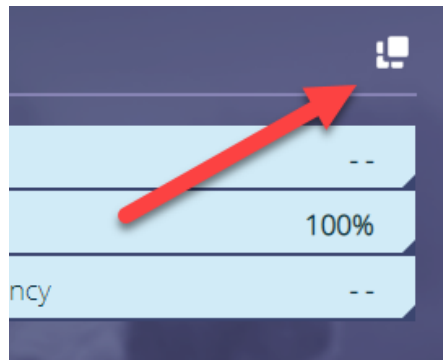
**These 2 additional KPIs are available on farms using the Premium Application Plan.**

### 3.1.6 Dashboard Configuration

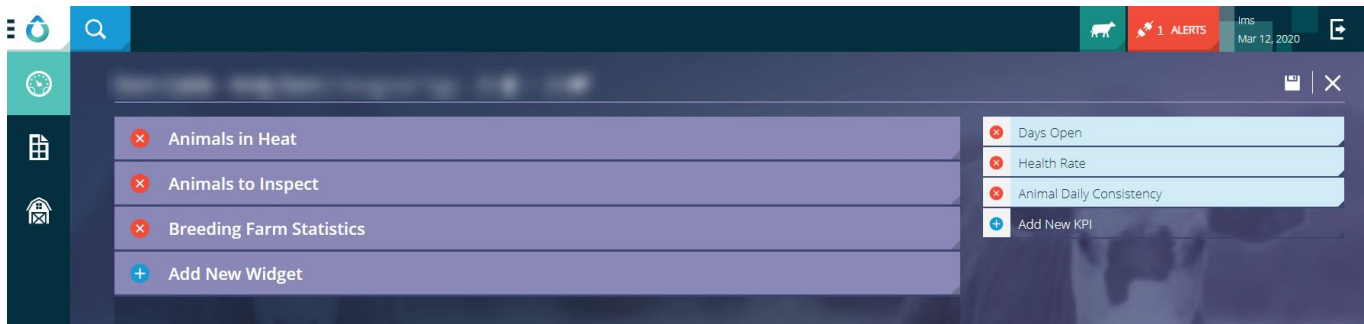
The widget and KPI displays can be configured to give a customized view for the farm.



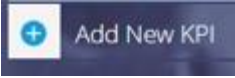
1. Click on Dashboard Configuration to open the Dashboard Configuration Zone.

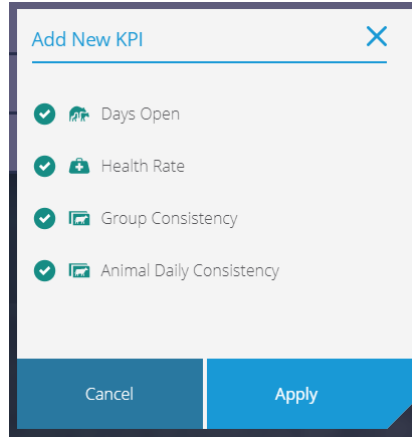


Both the widget and KPI areas are now unlocked for configuration.




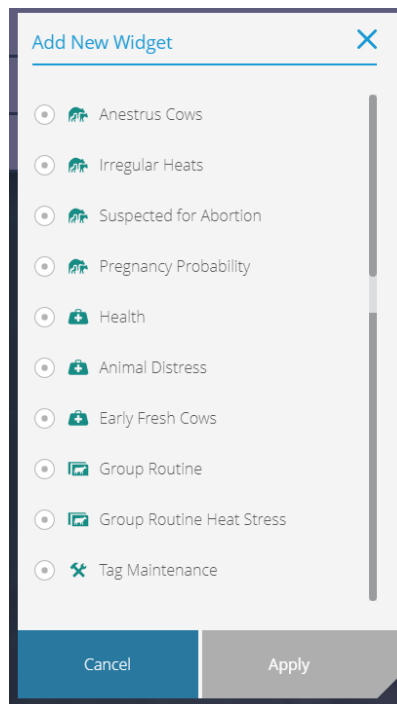
## Using SenseHub™

2. Click on ; the Add New KPI dialogue appears.





- a. Choose the desired KPIs and when complete click Apply.

3. Click on ; the Add New Widget dialogue appears.



- a. Choose the desired reports for the widget. Up to 4 different reports can be selected.
- b. When complete click Apply.

4. When the configuration of the Dashboard is complete, click  |  save to save the configuration.

### 3.1.7 System Maintenance

The System Maintenance area displays important information about maintenance that may be required from time to time in SenseHub™.



- **Tags to Assign** – These tags are declaring that they are on a cow and the SenseHub™ system has no record of them being paired or assigned to a cow. Review these tags and pair them with cows.
- **Assignment Issues** - These tags are assigned to a cow, but no data has been received from them since they were assigned. Review these numbers in the system, perhaps these numbers need to be corrected.
- **Tags to Replace** – The tags that are declaring that their battery is low. These tags should be replaced.
- **Not on Animal** – These tags are assigned to an animal and are declaring that they are not on any animal. These tags may have become separated from their animal. Look for them so they can be attached again to the correct animal, or a new tag needs to be assigned.

Changing tags, if required, is described on page 107.

Using SenseHub™

## 3.2 SenseHub™ Alerts

SenseHub™ generates many kinds of Alerts. These alerts are divided into 2 categories:

- Animal Alerts
- System Alerts



### 3.2.1 Cow Alerts


4 different types of alerts can appear in this area:


- Pre-calving distress.
- Post-calving distress.
- High Activity from the [Daily Activity Group Graph](#).
- Low Rumination from the [Daily Rumination Group Graph](#).

#### NOTE

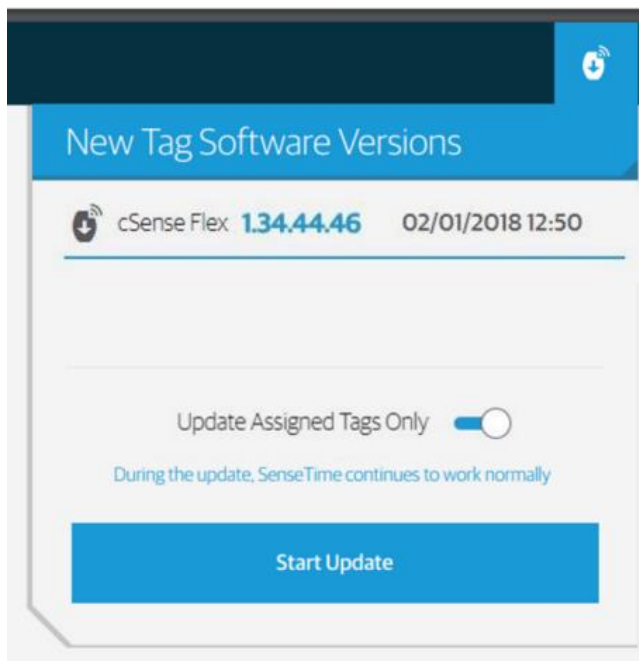
**The manual describes all possible alerts, reports, and graphs. The alerts, reports, and graphs available on the farm depend on the Application Plan enabled on the farm.**

### 3.2.2 Tag Software Version Alerts

When SenseHub receives the signal that a new software version is available for the tags currently in use on the farm, the New Tag Software Alert  appears.

Click on the  Tag Update Icon to begin the update process.

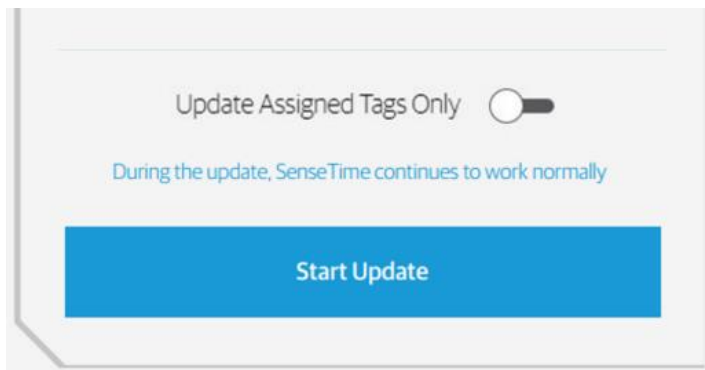
1. The system displays the Tag type and version that is available for update. Click Start Update when ready to begin the update. During this process SenseHub continues to work normally.



#### NOTE

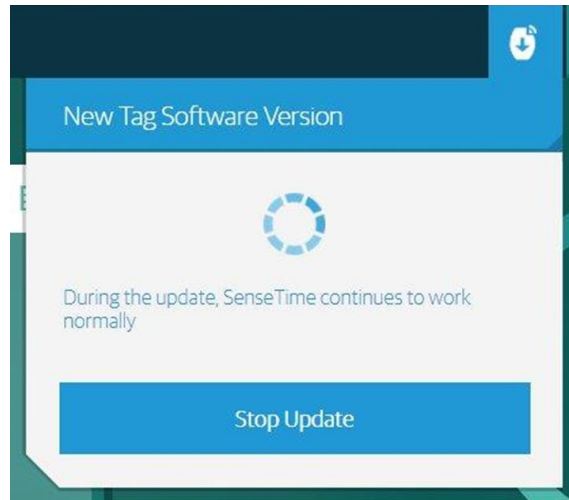
**By default, only assigned tags are updated.**

If you wish to update Unassigned Tags at the same time, slide the slider to the right and the update of Assigned and Unassigned Tags is enabled.

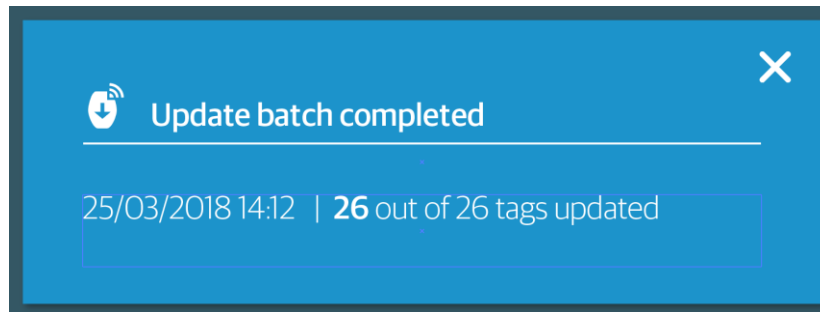


## Using SenseHub™

2. You can check on the Tag Update process while it is running.



3. When the process completes, a message is displayed.





### 3.2.3 System Alerts

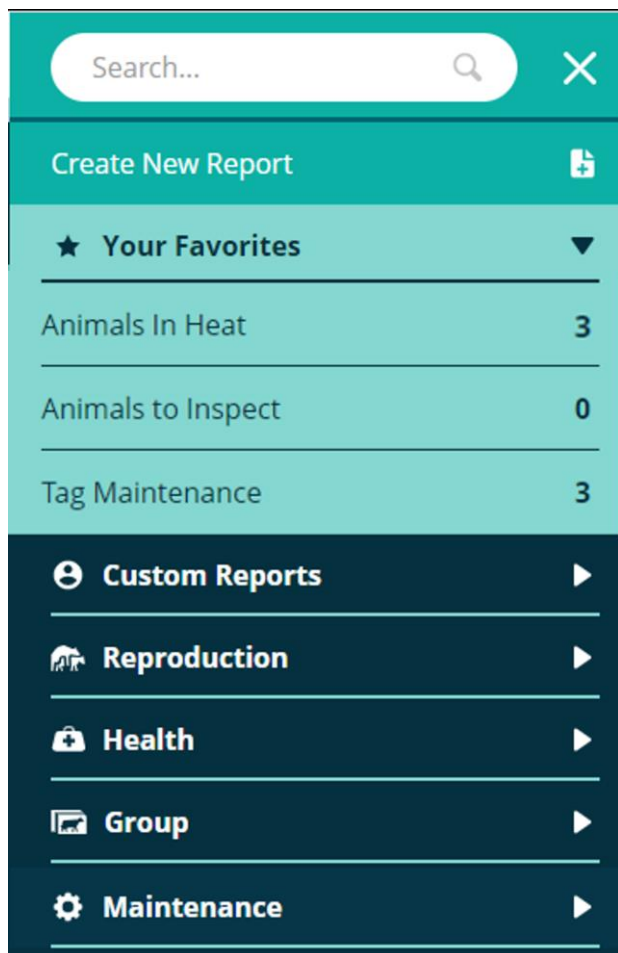
Alerts concerning the system and/or the connectivity of the system are displayed here.


<b>System Alert</b>	<b>Description</b>	<b>Suggested Action</b>
No Tag Data from any Tag	No data is received from any tag. In normal configuration, this appears after 1 hour of no data from assigned tags. In grazing configuration, this appears after 24 hours of no data from assigned tags.	Contact your dealer for technical support
RF Configuration Error	The antenna is not accepting its configuration	Contact your dealer for technical support
General Controller Error	The controller is generating a general error	Contact your dealer for technical support the affected device may require replacement
Antenna Disconnected	There is no response from an installed antenna	Check the network connectivity between the Controller and the Antenna
Device Overheated	The Controller is too hot	Contact your dealer for technical support
RF Module Error	One of the RF modules is not working correctly	Contact your dealer for technical support
Device Storage Error	Data is not being stored internally	Contact your dealer for technical support

## Using SenseHub™

<b>Connectivity Alert</b>	<b>Description</b>	<b>Suggested Action</b>
Cloud is Disconnected	There is no connectivity with the Cloud	Check local connectivity
No Herd Management Synchronization	It has been more than 25 hours since there was synchronization of your Herd Management system and SenseHub™	Synchronize your Herd Management System
Herd Management Synchronization Issues	This indicates one or more herd management issues; Duplicate Cow Cards, Duplicate Tags, too many cows culled	Check the data being sent by the Herd Management System
Local Backup Error	There is an issue preventing the creation of the local backup	Contact your dealer for technical support
Cloud Backup Error	There is an issue preventing the backup being copied to the cloud. This error will only show if the local internet connection is functioning.	Contact your dealer for technical support

### 3.3 SenseHub™ Reports



Click on the  Reports Icon, the reports menu appears.

The Reports menu is divided into different sections:

- Favorites – This area contains all the reports that are marked as your favorite.
- Custom Reports – This area contains reports created on the farm. See Report Generator for details.
- Reproduction – this area contains all the reports related to Reproduction:
  - Anestrus
  - Irregular Heats
  - Suspected for Abortion
  - Cows in Heat
- Health - this area contains all the reports related to Health:
  - Health
  - Animal Distress
  - Early Fresh Cows
  - Animals to Inspect
- Group – This area contains all the Group related reports.
  - Group Routine
  - Group Routine Heat Stress
- Maintenance – This area contains all the Maintenance related reports.
  - Tag Maintenance.

Enter any report name, even a Custom Report, in the Search box to find that report.

#### NOTE


**The manual describes all possible reports and graphs. The reports and graphs available on the farm depend on the Application Plan enabled on the farm.**

There are several different reports available in the SenseHub™ System. These reports should access on a daily, Weekly, or Monthly basis.



### 3.3.1 Adding a Report to Your Favorites

For easier access add a report to Your Favorites.

1. Click on the  Reports Icon, the reports menu appears.
2. Click on the White Star next to the report that you wish to add to Your Favorites.




3. The star changes color from white to green, signifying that the report is added to Your Favorites.
4. Custom Reports can also be added to Favorites.

#### NOTE

**Up to 20 custom reports can be added to favorites.**

### 3.3.2 Removing a Report from your Favorites

Users may want to remove a report from Your Favorites.

1. Click on the  Reports Icon, the reports menu appears.
2. Click on the Green Star next to the report that you wish to remove from Your Favorites.




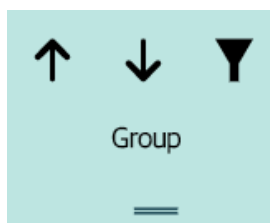
3. The star changes from Green to white, signifying that the report is removed from Your Favorites.

### 3.3.3 Sorting and Filtering Reports

Reports in SenseHub can be Sorted and/or Filtered.

Animal ID	Group	Status	Calving Count	DSL/CAge	For AI	Number Of Breedings	Days since Last Heat	Days since last Breeding	Breeding Window	Heat Index
362	High	Fresh	8	12	No	0				94
550	High	Ready	5	223	No	0	37			93
647	Low	Fresh	4	16	No	0				96
794	Low	Ready	2	92	Yes	0	42			95
812	Low	Ready	2	99	Yes	0	24			98

1. Click  to open the Column Action Menu. The Column Action Menu appears.



2. The Column Action Menu allows you to:
  - a. Sort Ascending – Sort the report according to this column from lowest value to highest.
  - b. Sort Descending – Sort the report according to this column from highest to lowest.
  - c. Create a Filter – Create a filter from the items in this column that only displays the cows in the report according to the values chosen.

▼ Status				
<input checked="" type="checkbox"/> Ready	<input type="checkbox"/> Ready Heifer			
Animal ID	Group	Status	Calving Count	DSL/CAge
3	Cows	Ready	6	277
5	Cows	Ready	7	184
6	Cows	Ready	7	271

3. The report is now displayed according to the filter created.

## Using SenseHub™

How many cows displayed

Where is the filter set

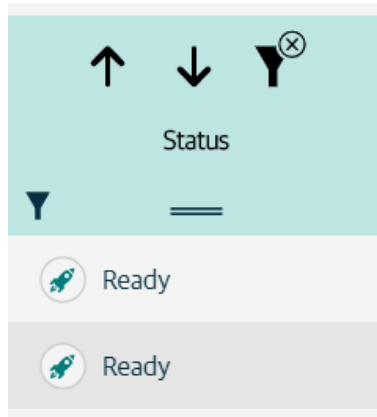
Cows In Heat | 1 Out of 1

How many cows in non-filtered report

Show only Cows for AI

Animal ID	Group	Status	Calving Count	DSLCAge	For AI	Number Of Breedings	Days since Last Heat	Days since last Breeding	Breeding Window	Heat Index	
1A	Corn Stocks	Pregnant	3	358	No	1	318	318		63	

4. To cancel the filter, click on the Column Action Menu and click on the funnel with the X.



### 3.3.4 More Actions from Reports

There are several actions available from Reports. Click More Actions and the list of additional actions available for this report appears.

- Turn LED lighting on
- Print
- Export To file
- Show Past Report
- Add Animal to this list


## Using SenseHub™

### 3.3.5 Navigating within Reports

Clicking on the Cow ID of any cow in any takes you to the related Graph of that cow in the cow card.


Cow in Cows In Heat report < 2/2 >

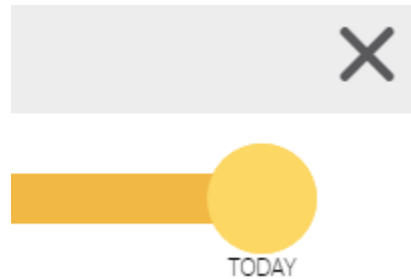
Once you have accessed the graphs related to the report you can browse through the graphs of only those cows that are in the report.

Press  refresh to refresh the cows in the report.

#### NOTE










**Once a report is opened in SenseHub™ it will not be refreshed automatically. Reports are only refreshed when the refresh button is pressed or when the report is opened.**

Click on the  to Exit the graph view of this report and return to the report.



### 3.3.6 Batch Events from Reports

Batch events are available from reports. The event/s available depend on the report. For example, Breeding Events can be reported as a batch from the Animals in Heat Report.

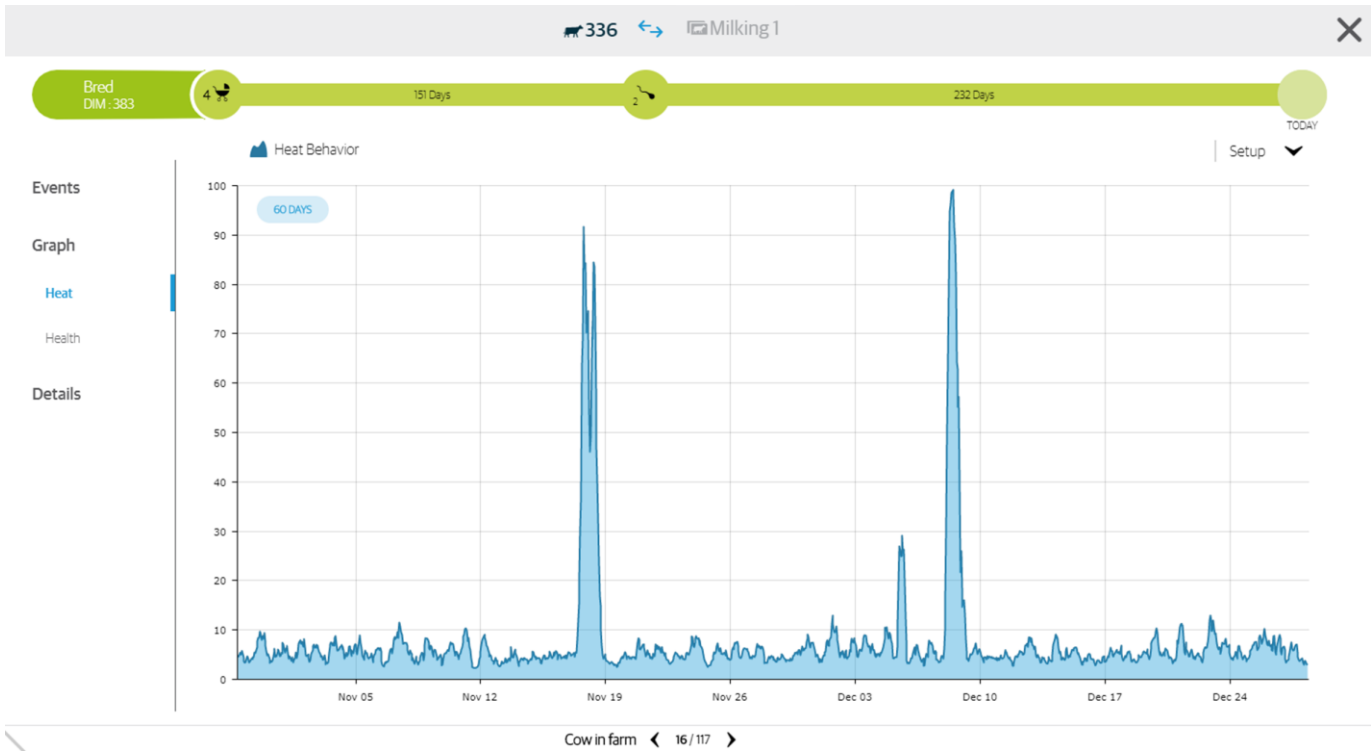
Batch Actions		Animals In Heat   4 Out of 7								Show only Cows for AI	
		Status	Lactation	DIM/Age	For AI	Number Of Breedings	Days since Last Heat	Days since last Breeding	Breeding Window	Heat Index	
<input checked="" type="checkbox"/>	Set Breeding	—	—	—	—	—	—	—	—	—	
<input checked="" type="checkbox"/>	Set DNB	ady	2	70	Yes	0	24			98	
<input type="checkbox"/>	Export To file	ady	4	55	Yes	0				96	
<input checked="" type="checkbox"/>	Print Selected	ad	2	99	Yes	2	15	15		89	
<input type="checkbox"/>		ad	1	81	Yes	1	20	20		98	



## Using SenseHub™

### 3.4 SenseHub™ Graphs

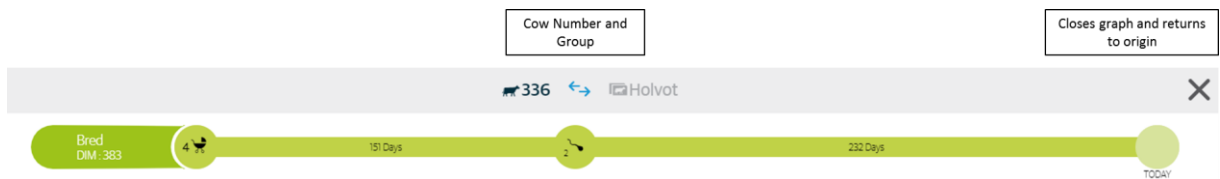
SenseHub™ Graphs display a great deal of information and have several available series and options.



#### NOTE

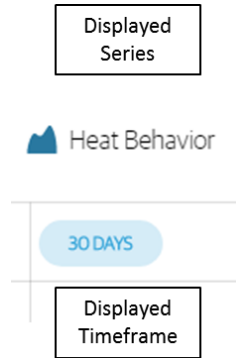
The available series and options are determined by the Application Plan enabled for the farm: Starter, Advanced, and Premium.

1. The top of the graph contains the current lactation timeline and other information about the cow



## Using SenseHub™

2. Displayed Series and the Timeframe. This portion of the graph informs us of the series that is displayed and the timeframe of the graph

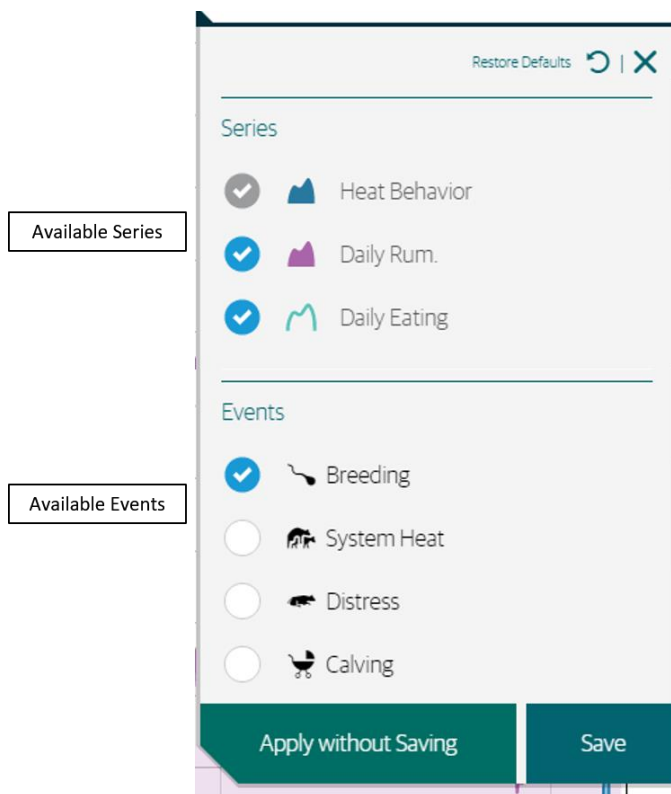


3. The cursor on graphs become a cross hair. Moving the cross hair displays the current Date/Time Stamp as well as the current value for the displayed series.

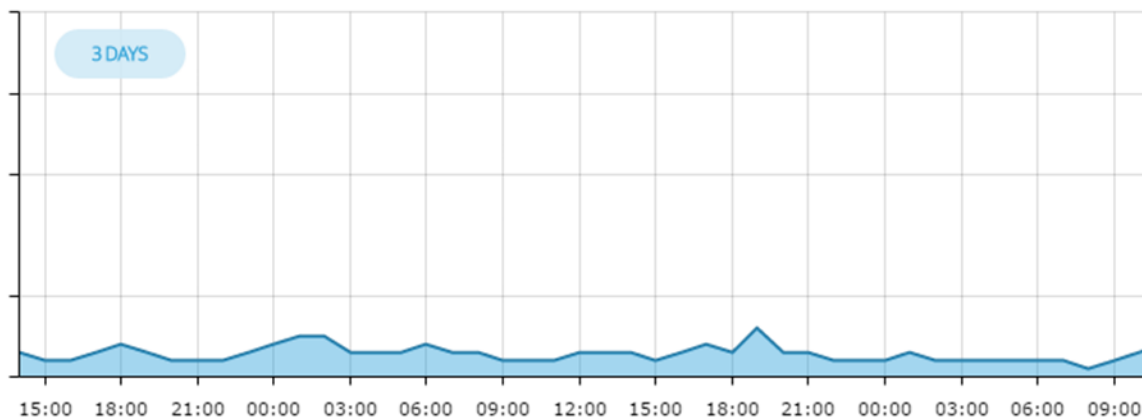


## Using SenseHub™

4. Clicking on Setup displays the options available for this graph.

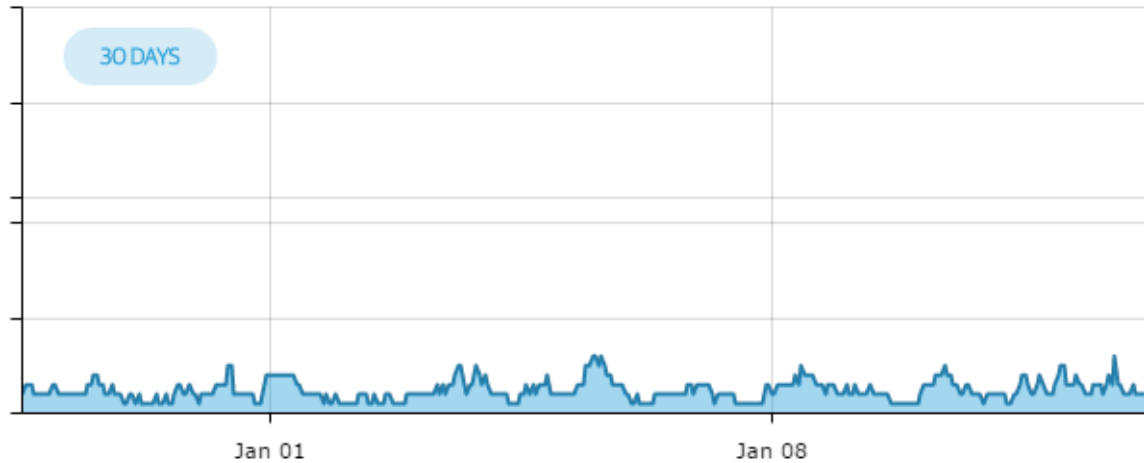


5. Timeframe – The displayed ticks correspond always to the chosen Timeframe.



## Using SenseHub™

As the Timeframe increases so does the distance between each tick on the graph.

**NOTE**

**The manual describes all possible reports and graphs. The reports and graphs available on the farm depend on the Application Plan enabled on the farm.**

### 3.5 Daily Tasks

These reports should be reviewed every day.

Report	Description
Animals in Heat	This report displays the cows that are in heat including the cows that are ready for AI.
Reading the Health Report	This report displays the cows that have possible health issues.
Reading the Animal Distress Report	Identify cows in distress that need immediate attention.
Reading Animals to Inspect Report	This is a collection of cows from several different reports.
Reading the Daily Activity/Rumination Routine Graph	This graph displays the daily average of Rumination or Activity compared to the previous 2-week average.
Reading the Heat Stress Routine Graph	This graph displays the effect of Heat Stress on the various groups in the herd.

#### NOTE

**The manual describes all possible reports and graphs. The reports and graphs available on the farm depend on the Application Plan enabled on the farm.**


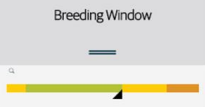

### 3.5.1 Reading the Animals in Heat Report


The Animals in Heat report displays all the cows in heat with a quick filter that shows just those cows that are ready to bred, the cows that have completed their voluntary waiting period.


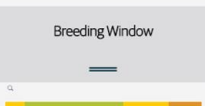

1. Click on the Reports Menu Icon  and the Browse Report drawer appears.



2. Click on Animals in Heat; the Animals in Heat Report appears.

Animal ID	Group	Status	Calving Count	DSLCAge	For AI	Number Of Breedings	Days since Last Heat	Days since last Breeding	Breeding Window	Heat Index	
1A	Corn Stocks	 Pregnant	3	358	No	1	318	318		63	

3. Move the  Slider to the right and only the Cows that are Ready for AI are displayed. Cows Ready for AI are those cows that have completed the configured Voluntary Waiting Period, are not pregnant, and of course are not tagged as Do Not Breed, DNB. See page 135 for details.

Animal ID	Group	Status	Calving Count	DSLCAge	For AI	Number Of Breedings	Days since Last Heat	Days since last Breeding	Breeding Window	Heat Index	
1A	Corn Stocks	 Ready	3	358	No	1	318	318		63	

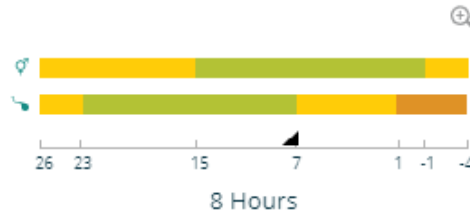
<b>Field</b>	<b>Description</b>
Animal ID	The Identification number assigned to the animal in SenseHub™
Group	The group where the animal is assigned
Status	The status of the animal. Statuses are explained on page 36.
Calving Count	The number of times the cow has given birth or calved
DSLC/Age	The number of days since the cow has last calved, or if she is a Heifer/Calf, the number of days old the Heifer/Calf is.
DNB	Do not Breed. This is the designation for cows that the farmer no longer wants their offspring.
For AI	This cow is available for breeding. For example, cows that have not yet completed their Voluntary Waiting Period, described on page 135, will be designated here, No.
Number of Breedings	The number of time this cow has been bred during the current lactation
Days since Last Heat	The number of days since the last heat recorded for this cow in the current lactation
Days since Last Breeding	The number of days since the cow was last bred in the current lactation
Breeding Window	The Breeding Window, described on page 74, describes the optimum time for inseminating the cow.
Heat Index	This is a score that combines all the outputs from the tags, and the cow's heat history. This results in a score, Heat Index, that is equal to the strength of the current heat.

### 3.5.1.1 Breeding Window Explained

The Breeding Window is a graphic representation of the optimal time for inseminating the cow and the current position of the cow on this timeline.



If the option to use Sexed Semen is enabled, see page 138 for details, then two Breeding Windows are shown.



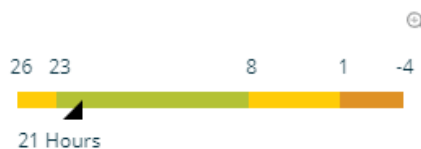
- The upper Breeding Window is for Sexed Semen.
- The lower Breeding Window is for regular semen.

This timeline is made up of 4 zones:

Breeding Window Zone	Description
First Yellow Zone	26-23 Hours. Breeding during this timeframe may result in lower conception rates.
Green Zone	23-8 Hours. This is optimum Breeding Window. Breeding during this time may result in the highest conception rates.
Second Yellow Zone	8-1 Hours. Breeding during this timeframe may result in lower conception rates.
Red Zone	1-(-4) Hours. Breeding during this timeframe may result in the lowest conception rates.



Occasionally you may see a cow in the Cows in Heat Report with a Breeding Window as above. This means that the Heat Index of the cow has not yet reached its highest value. Breeding cows like this may result in lower conception rates. Clicking on the magnifying glass explains the current position within the breeding window.





### 3.5.2 Reading the Health Report

Animals that have a drop in Rumination, Eating, and/or Activity will have a decrease in their Health Index and appear in the Health Report.

Animal ID	Group	Status	Calving Count	DSLCAge	Daily Rumination	Health Index	
3	Cows	 Ready	6	268	418	84.2	

The Health Index value for entry into the Health Report is configured on page 135.

Field	Description
Animal ID	The Identification number assigned to the animal in SenseHub™
Group	The group where the animal is assigned
Status	The status of the animal. Statuses are explained on page 36.
Calving Count	The number of times the cow has given birth or calved
DSLCAge	The number of days since the cow has last calved, or if she is a Heifer/Calf, the number of days old the Heifer/Calf is.
Health Index	The current Health Index for this cow. This field is colored <b>RED</b> when the Health Index is below the value set for a Marked Health Issue as explained in section 6.2.1 on page 135.

#### NOTE

**Identify and observe cows with a Red Colored Health Index immediately.**

### 3.5.3 Reading the Animal Distress Report

Animals appear in this report when they have not had sufficient rumination activity for an extended period, coupled with an absence of eating activity during that period. Cows around the time of calving that are in Pre and/or Post Calving Distress should be given special attention to help prevent metabolic and calving diseases.

Animal ID	Group	Status	Calving Count	DSLC/Age	Days Pregnant	Type	Duration	Distress Date/Time	Previous Distress
5	Cows	Ready	7	167		Distress	19:00	04/11/2018 21:48	0

By default only those cows in active distress appear in the report. Slide the quick filter to the left to see all cows that were in distress during the previous 24 hours.

Field	Description
Animal ID	The Identification number assigned to the animal in SenseHub™
Group	The group where the animal is assigned
Status	The status of the animal. Statuses are explained on page 36.
Calving Count	The number of times the cow has given birth or calved
DSLC/Age	The number of days since the cow has last calved, or if she is a Heifer/Calf, the number of days old the Heifer/Calf is.
Type	If the cow is detected to be in General Distress, Pre-calving Distress, or Post-Calving Distress This field is colored <b>RED</b> when the cow is in active Pre or Post calving distress. This field is colored <b>YELLOW</b> when the cow is in active distress that is not associated with calving.
Duration	How long the cow was in Distress this time
Distress Date/Time	The time and date when the cow was labeled as in Distress.
Previous Distress	How many times around this calving event was this cow in distress.

#### NOTE

**All cows that were in distress in the previous 24 hours appear in this report.**

### 3.5.4 Reading Animals to Inspect Report

The Animals to Inspect report is made up of animals that appear in other reports. The Health and Animal in Distress reports are included by default, other reports can be included as configured.


Animal ID	Group	Status	Calving Count	DSLC/Age	Days since Last Heat	Days Pregnant	Health Index	Reasons
3207	Corn Stocks	Pregnant	9	373	290	290	82.8	Health

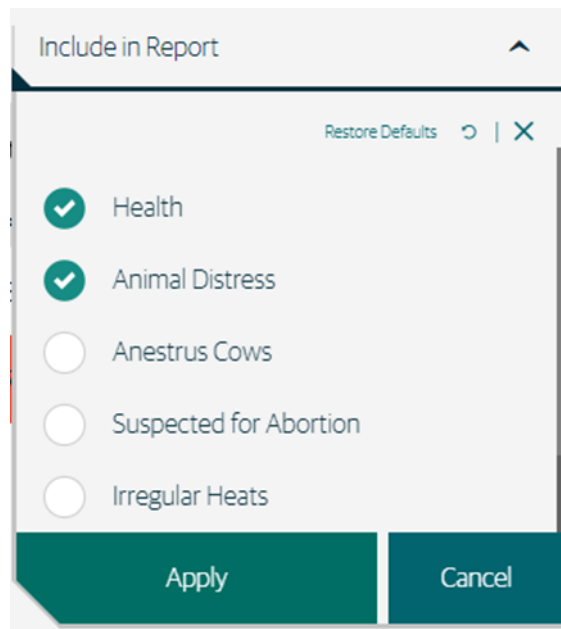
Field	Description
Animal ID	The Identification number assigned to the animals in SenseHub™
Group	The group where the animal is assigned
Status	The status of the animal. Statuses are explained on page 36.
Calving Count	The number of times the cow has given birth or calved
DSLC/Age	The number of days since the cow has last calved, or if she is a Heifer/Calf, the number of days old the Heifer/Calf is.
Days since last Heat	The number of days since the cow was last determined to be in heat.
Days Pregnant	When the cow has a recorded positive pregnancy check, the number of days since the effective breeding.
Health Index	The current Health Index of the cow
Reasons	The report/s where the cow is listed are the reason/s the cow appears in the Cows to Inspect Report.

### 3.5.4.1 Changing the Reports that appear in the Animals to Inspect Report

It is possible to see and edit the reports that are included in the Animals to Inspect Report; Click on Animals to Inspect in the Dashboard Widget and then Click on the Report Icon, the Animals to Inspect Report Appears.



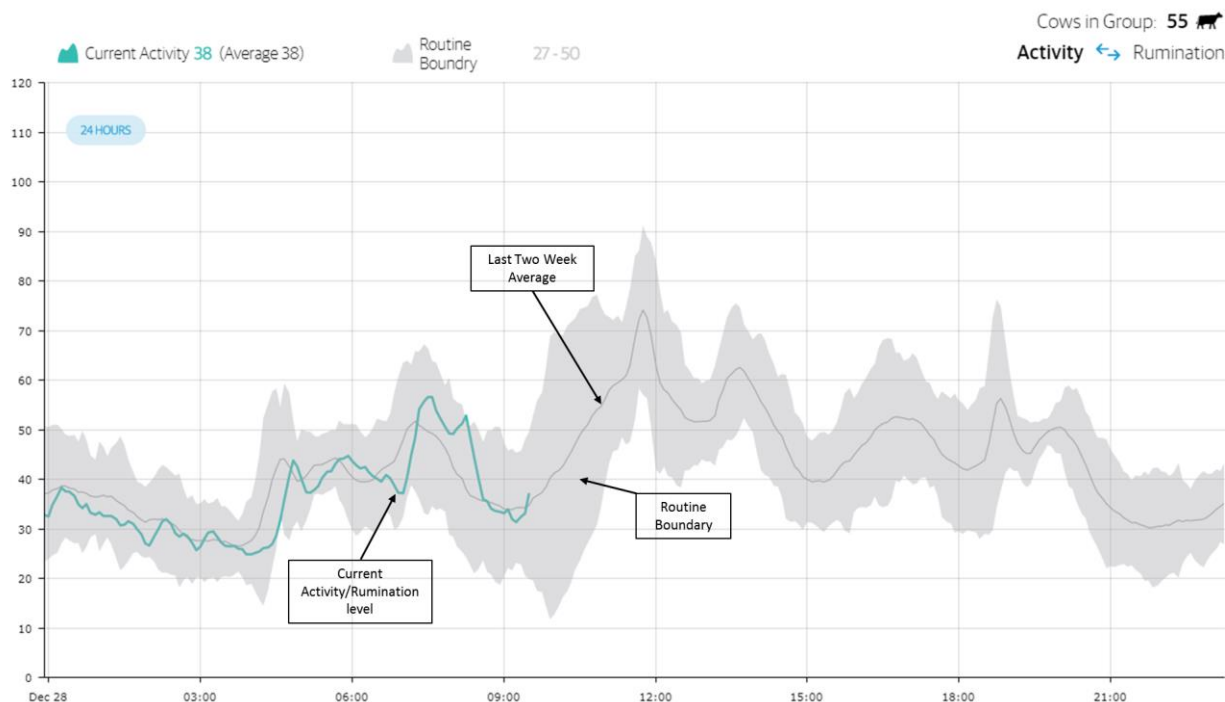
Click on the arrow next to Include in Report. The reports included in the Animals to Inspect Report are listed with a  check mark next to their name.



Check or Uncheck reports as desired and click apply to save the desired configuration.

### 3.5.5 Reading the Daily Activity/Rumination Routine Graph

The Daily Activity/Rumination Routine graph displays the average activity or rumination from the past two weeks over the past 24 or 48 hours.

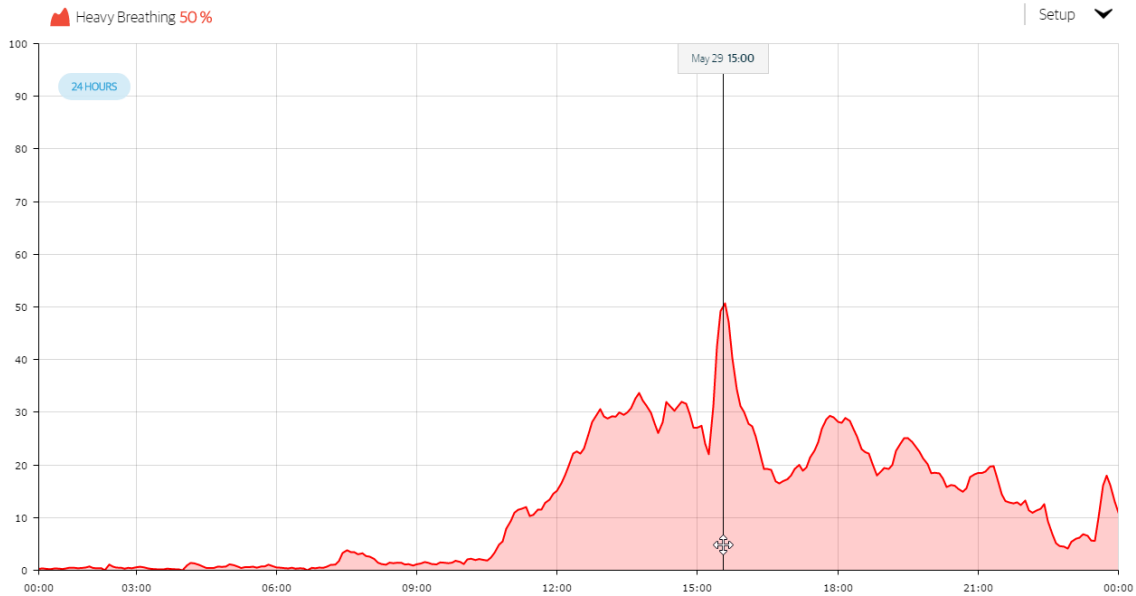


This graph clearly identifies when the current Activity or Rumination level ventures outside of the routine boundary.

This graph displays information only if there are at least 10 cows with tags in the group and these tags have been paired with the cows for at least 14 days. In addition to those two conditions, the farm must also be subscribed to the appropriate Application Plan.

### 3.5.6 Reading the Heat Stress Routine Graph

The Heat Stress Routine graph shows the amount of heavy breathing among the cows in the various groups in the herd. This graphs helps to understand when the heavy breathing occurs during the daily farm routine and if the policies set down on the farm for cooling and feeding are being effective.



This graph displays information only if there are at least 10 cows with tags in the specific group, and these tags have been paired with the cows for at least 24 hours. In addition to the above the farm must also be subscribed to the appropriate Application Plan.

### 3.6 Weekly Tasks

These SenseHub™ reports/graphs should be reviewed at least once a week.



<b>Report</b>	<b>Description</b>
Reading the Anestrus Cows Report	Cows that have not displayed a heat during the last 30 days.
Understanding the Expected Calving Graph and Report	Cows that are Bred and/or Checked Pregnant appear in this Graph and Report.
Reading the Irregular Heats Report	Cows with 3 or more heats during the last 30 days.
Reading the Suspected for Abortion Report	Cows that may have aborted or dropped their calf very early.
Understanding the Group Consistency Trend Graph	This graph displays the average daily rumination along with the total variability within the group. Higher variability might signal something that is stressing the group or the herd.
Understanding the Group Heat Stress Trend Graph	When the weather demands, this report should be accessed more often.
Reading the Tag Maintenance Report	Check weekly to make sure there are no outstanding issues with the tags.

#### NOTE

**The manual describes all possible reports and graphs. The reports and graphs available on the farm depend on the Application Plan enabled on the farm.**

### 3.6.1 Reading the Anestrus Cows Report

The Anestrus Cows Report displays any cow that has completed the configured Voluntary Waiting Period, VMP, and has not been detected in heat for the last 30 days; the cow must also have the tag for at least 30 days.

Animal ID	Group	Status	Calving Count	DSLC/Age	Days since Last Heat	Days since last Breeding	
2B	Corn Stocks	 Open	3	371	318	318	
776D	Corn Stocks	 Ready Heifer	0	408			

Field	Description
Animal ID	The Identification number assigned to the animal in SenseHub™
Group	The group where the animal is assigned
Status	The status of the animal. Statuses are explained on page 36.
Calving Count	The number of times the cow has given birth or calved
DSLC/Age	The number of days since the cow has last calved, or if she is a Heifer/Calf, the number of days old the Heifer/Calf is.
Days since last Heat	The number of days since the cow was last determined to be in heat.
Days Since Last Breeding	The number of days since the cow was last inseminated.

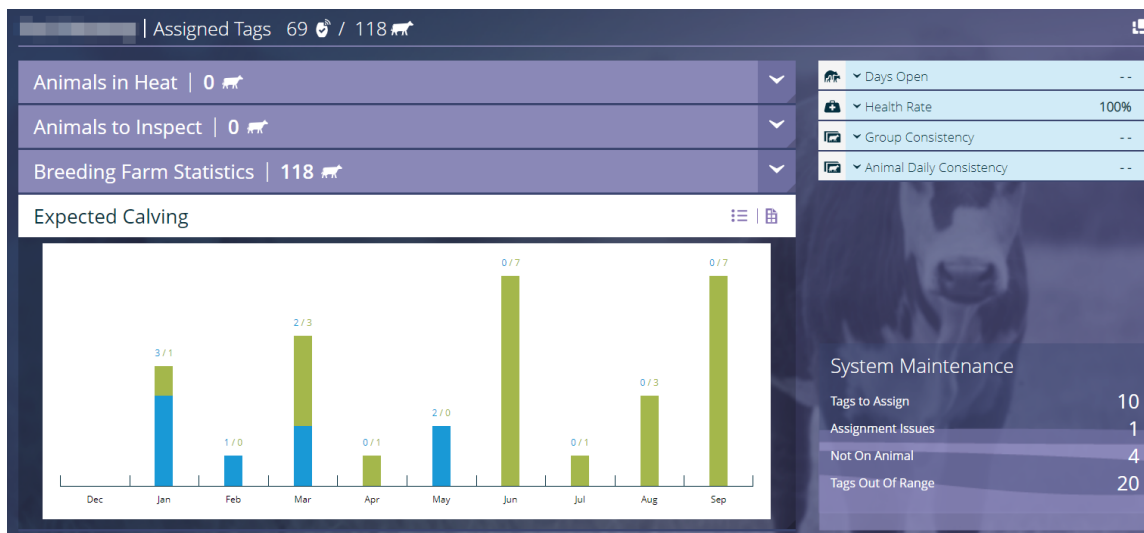


## Using SenseHub™

### 3.6.2 Understanding the Expected Calving Graph and Report

The Expected Calving graph and report display the current month and 9 additional months of expected Calvings on the farm. These can help you plan for the number of Calvings and give you an idea of what is expected in terms of farm production for the coming months.

The graph can be configured as a widget and added to the dashboard. See Dashboard Configuration on page 53 for instructions on how to add this to the dashboard.



Only Bred and Checked Pregnant animals appear in this graph. Bred Cows or Heifers and Checked Pregnant Cows or Heifers.

### 3.6.2.1 Expected Calving Report



The Expected Calving Report provided more details for the Expected Calving Graph. The Expected Calving Date appears in Red when this day has passed. Cows that are more than 30 days past their expected calving date no longer appear in this report.

Animal ID	Group	Status	Calving Count	DSLC/Age	Days since Last Breeding	Days Pregnant	Expected Calving	
Diva	Calving	Pregnant	1	465	259	259	03/01/2021	
Kitkat	Lagoon	Pregnant Heifer	0	697	244	244	18/01/2021	
Surprise	Default	Bred	2	480	238		24/01/2021	
Divine	Lagoon	Pregnant Heifer	0	833	236	236	26/01/2021	
Marie46th157	Badger Field	Pregnant	3	305	214	214	17/02/2021	
Popsicle	Lagoon	Pregnant Heifer	0	670	199	199	04/03/2021	
Georgia	General	Bred	7	250	181		22/03/2021	
Delores70th172	Badger Field	Pregnant	3	238	179	179	24/03/2021	

Field	Description
Animal ID	The Identification number assigned to the animal in SenseHub™
Group	The group where the animal is assigned
Status	The status of the animal. Statuses are explained on page 36.
Calving Count	The number of times the cow has given birth or calved
DSLC/Age	The number of days since the cow has last calved, or if she is a Heifer/Calf, the number of days old the Heifer/Calf is.
Days Since Last Breeding	The number of days since the cow was last inseminated.
Days Pregnant	The number of days since the effective breeding. This only appears for animals that have been checked pregnant.
Expected Calving	The date since the last breeding + the Pregnancy length <a href="#">configured</a> for the farm/system.

### 3.6.3 Reading the Irregular Heats Report







The Cows with Irregular Heat Report displays any cows that have three or more heats in the past 30 days.

Animal ID	Group	Status	Calving Count	DSLC/Age	Days since Last Heat	Heats in Last 30 Days	
703	High	 Open	3	248	18	3	

Field	Description
Animal ID	The Identification number assigned to the animal in SenseHub™
Group	The group where the animal is assigned
Status	The status of the animal. Statuses are explained on page 36.
Calving Count	The number of times the cow has given birth or calved
DSLC/Age	The number of days since the cow has last calved, or if she is a Heifer/Calf, the number of days old the Heifer/Calf is.
Days since last Heat	The number of days since the cow was last determined to be in heat.
Heats in Last 30 Days	The number of times the cow has been recorded in Heat during the past 30 days.

### 3.6.4 Reading the Pregnancy Probability Report

The Pregnancy Probability Report shows cows with their Pregnancy Probability Ranking. Cows appear in the report from 27 days after last breeding and until a pregnancy check result, positive or negative, is entered for them.

More Actions		Pregnancy Probability   27  out of 27					
Animal ID	Group	Status	Lactation	DIM/Age	Days since Last Breeding	Pregnancy Probability	
223	Gr. 3	 Bred Heifer	0	755	262	Medium	
507	Gr. 5	 Bred Heifer	0	743	248	High	
732	Gr. 3	 Bred Heifer	0	731	245	High	
366	Gr. 3	 Bred	2	350	244	High	
542	Gr. 5	 Bred Heifer	0	694	223	High	
729	Gr. 3	 Bred Heifer	0	728	203	High	
411	Gr. 3	 Bred	2	96	37	Low	
165	Gr. 3	 Bred	3	141	37	Medium	
386	Gr. 3	 Bred	2	111	35	Medium	
693	Gr. 2	 Bred	1	89	34	Medium	

Field	Description
Animal ID	The Identification number assigned to the animal in SenseHub™
Group	The group where the animal is assigned
Status	The status of the animal. Statuses are explained on page 36.
Lactation	The number of times the cow has given birth or calved
DIM/Age	The number of days since the cow has last given birth, or if she is a Heifer/Calf, the number of days old the Heifer/Calf is.
Days since Last Breeding	The number of days since the cow was last bred.
Pregnancy Probability	The probability the cow is pregnant measured in 4 ranks: NP – Not Pregnant, Low = Maybe Pregnant, Med – Probably Pregnant, High = High Probability of Pregnancy.

#### NOTE

**The Pregnancy Probability calculation and rankings are described on page 87.**

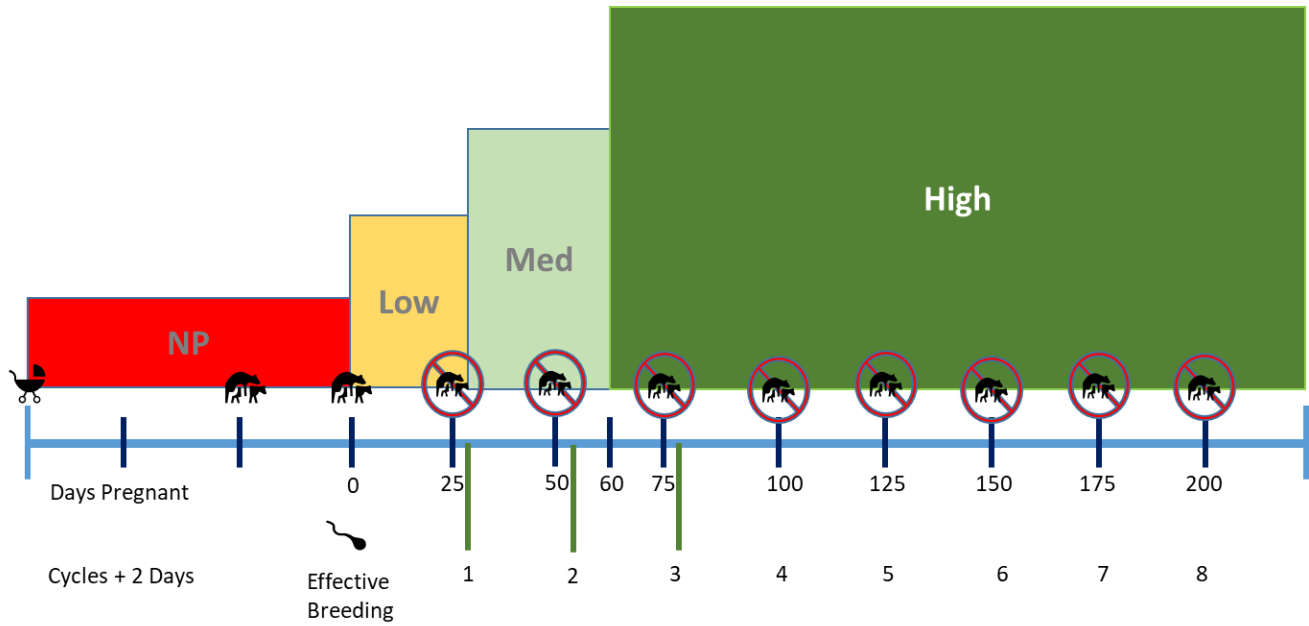
### 3.6.4.1 Pregnancy Probability Explained

The Pregnancy Probability calculation used in the Pregnancy Probability Report allows farmers to better chose the cows for pregnancy testing. By focusing on the cows that need to be tested allows for better control of the open/empty days in the herd and reduces labor.

The Pregnancy Probability calculation gives the best results when all events occurring in the lactation are entered into the system correctly and in a timely manner. Data continuity is also important not just in terms of system coverage, but also in terms of keeping tags on the cows continuously, from calving to calving.

<b>Pregnancy Probability Ranking</b>	<b>Explanation</b>
NP-Not Pregnant	Cows are not pregnant after: Calving, No Insemination, Negative Pregnancy Check, Abortion, more than 300 days since last breeding. This Pregnancy Probability rank does not appear in the report.
Low-Maybe Pregnant	From Breeding until one missed 25 Days Cycle + 2 days. Normally this Pregnancy Probability rank does not appear in the report unless there are cows that are more than 27 days since last breeding and have experienced a system heat.
Medium – Probably Pregnant	From after the first missed cycle + 2 days until 60 days. Cows that are more than 60 days since breeding but have recently experienced a system heat will have this Pregnancy Probability rank.
High – High Probability of Pregnancy	From 60 days after last breeding.

Using SenseHub™

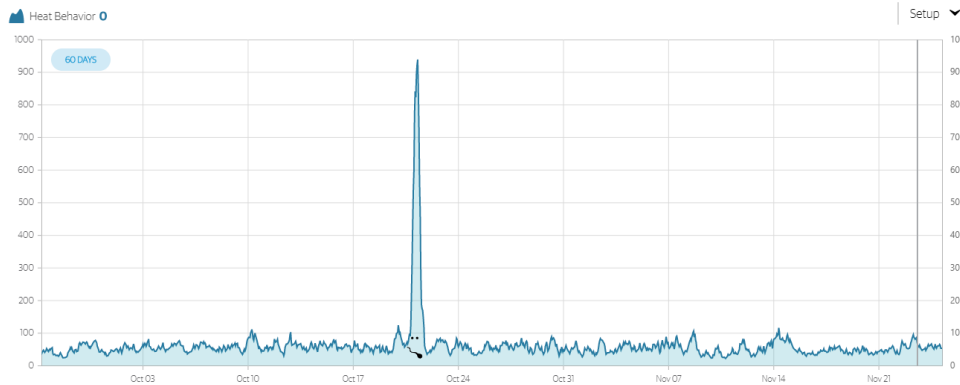


Pregnancy Probability | 27 out of 27

Animal ID	Group	Status	Lactation	DIM/Age	Days since Last Breeding	Pregnancy Probability
411	Gr. 3	Bred	2	96	37	Low
165	Gr. 3	Bred	3	141	37	Medium

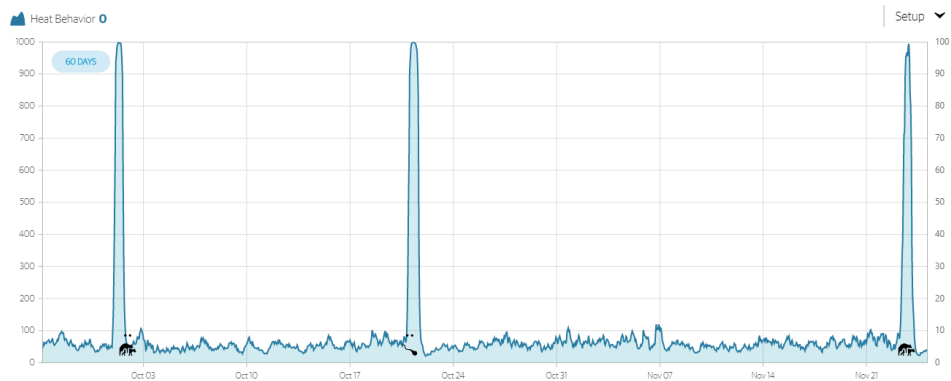
When we take a closer look at the report above there are two cows, 411 and 165, isolated above, with the same number of days since last breeding, but their Pregnancy Probability Ranks are different, one is Low and the other is Med, why?

Heat Graph for Cow 165



Heat Graph for Cow 411

## Using SenseHub™



Examining the Heat Graphs for each cow helps explain why these cows have a different Pregnancy Probability Ranking. Cow 165 is 37 days since the last breeding and has no signs of estrus or heat activity. According to the calculation she has a Medium Pregnancy Probability Rank.

Cow 411 recently experienced heat. According to the calculations this takes her Pregnancy Probability down one level to Low.

## Using SenseHub™

The day after the Pregnancy Probability report, when these cows were Pregnancy Checked and the results entered, Cow 165 was found to be pregnant, and Cow 411 was found to be not pregnant.

Date	Name	DIM/Age
11/26/2019 12:59 AM	⚡ Negative	96


  


Date	Name	DIM/Age
11/26/2019 12:59 AM	⚡ Positive	141





### 3.6.5 Reading the Suspected for Abortion Report

The suspect for Abortion Report displays cows that may have aborted. This report is dependent on entering breedings and Positive Pregnancy Checks in SenseHub™. Cows remain in this report for 30 days after the “Abortion” heat.

Last Updated: a few seconds ago 

More Actions 

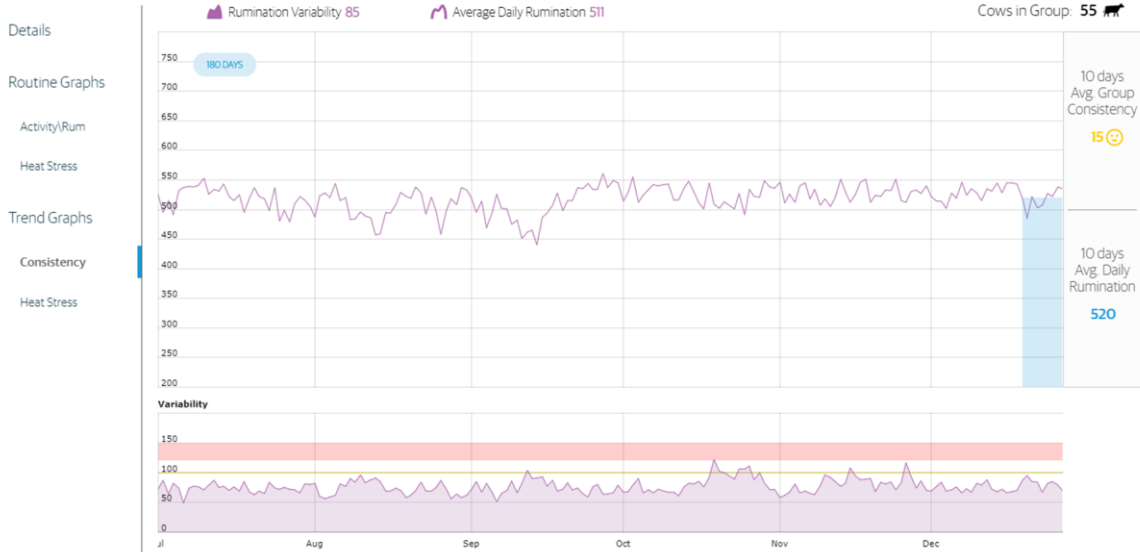
Suspected For Abortion | 9  Out of 9

Animal ID	Group	Status	Calving Count	DSL/CAge	Last Heat Index	Days since Last Heat	Days Pregnant	Pregnancy Probability	
563	High	 Pregnant	4	344	93	7	223	?NP	
594	High	 Pregnant	4	256	98	8	119	NP	

Field	Description
Animal ID	The Identification number assigned to the animal in SenseHub™
Group	The group where the animal is assigned
Status	The status of the animal. Statuses are explained on page 36.
Calving Count	The number of times the cow has given birth or calved
DSL/CAge	The number of days since the cow has last calved, or if she is a Heifer/Calf, the number of days old the Heifer/Calf is.
Last Heat Index	The last Heat Index for the most recent heat for this cow.
Days since last Heat	The number of days since the cow was last determined to be in heat.
Days Pregnant	When the cow has a recorded positive pregnancy check, the number of days since the effective breeding.
Pregnancy Probability	The probability that the cow is no longer pregnant. NP = Not Pregnant ?NP =Possibly Not Pregnant

### 3.6.6 Understanding the Group Consistency Trend Graph

This graph displays the average daily rumination for the group in minutes along with the total variability of that average within the group. Variability within the group might signal something that is stressing the group or the herd.

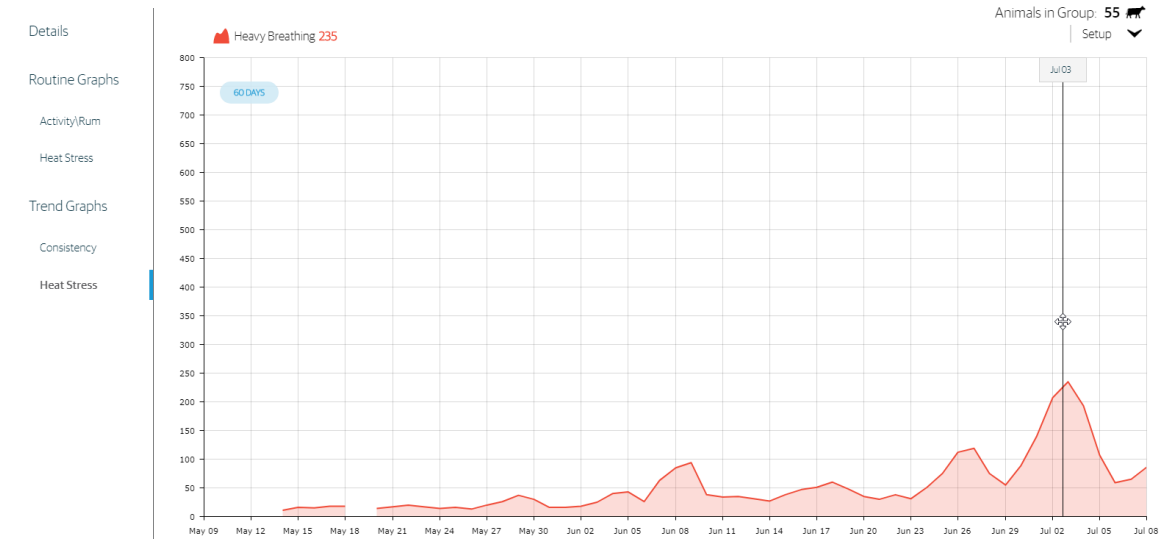


This graph displays information only if there are at least 10 cows with tags in the group and these tags have been paired with the cows for at least 7 days. In addition to the above the farm must also be subscribed to the appropriate Application Plan.

## Using SenseHub™

### 3.6.7 Understanding the Group Heat Stress Trend Graph

This graph shows the effect of Heat Stress on the herd over time. This graph shows the effect of heat stress over a much larger horizon than the Daily Heat Stress Routine graph.



This graph displays information only if there are at least 10 cows with tags in the group and these tags have been paired with the cows for at least 1 day. In addition to the above the farm must also be subscribed to the appropriate Application Plan.

### 3.6.8 Reading the Tag Maintenance Report

This report contains all the identified Tag Issues and how to resolve these issues.

Tag Number	Animal ID	Group	Maintenance Issue	Last Updated	Recommended Actions
56330	984	Prepare Heifers	Outdated Data	95 d	Check RF Coverage
56364	673	Low	Outdated Data	15 d	Check RF Coverage

Field	Description
Tag Number	The number of the SCR Tag.
Cow ID	The Identification number assigned to the cow in SenseHub™.
Group	The group where the cow is assigned.
Maintenance Issue	The identified issue with the tag.
Last Updated	The last time the tag was seen by the system if there is such a record.
Recommended Actions	Perform this recommended action to resolve this issue.

Click the checkboxes on the left side to select records to create a printed list to take with to the barn or strings to find the cow and/or tag.

Tag Number	Cow ID
7349179	
7353411	375
7416126	11

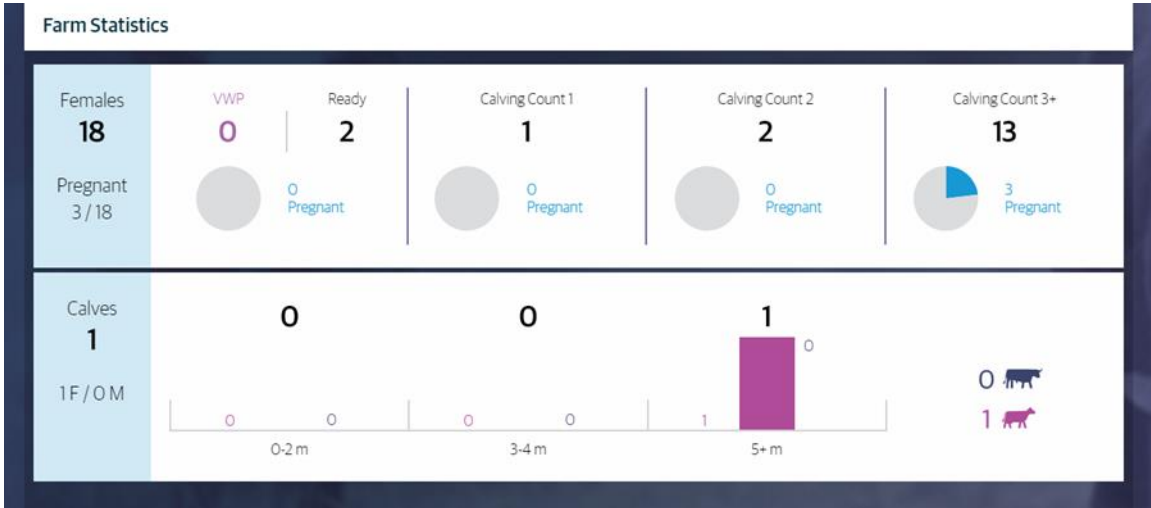
### 3.7 Monthly Tasks

These SenseHub™ reports/graphs should be reviewed at least once a week.

<b>Report</b>	<b>Description</b>
Understanding the Farm Statistics	Review the relationships between the number of the different types and ages of cows on the farm.
Checking Group Membership	Review the cows to ensure that they are registered in the correct groups.

### 3.7.1 Understanding the Farm Statistics

The Farm Statistics Widget on the SenseHub™ Dashboard gives at-a-glance important information about the herd. It is important to check this each month, more often if required, to make sure that your herd is currently “configured” to meet its economic potential as well as your business needs.



### 3.7.2 Checking Group Membership

Review the list of cows in each of the groups. This will ensure that all the cows are registered where they are and will also allow to review other important information about the herd.

Group Number 1 Branch Cows Heat Index Threshold 50



More Actions

Animal Total: 20	Status Pregnant: 0%	Calving Count Average: 3.3	DSLC / Age DSLC calculation: 252	Days Since Last Heat	Days Pregnant Average: 0	SCR Tag Total: 20	
333	Bred	5	128	95		9002715	⋮
4B	Bred	3	175	77		9001854	⋮
410	Bred	7	149	77		9000939	⋮
1W	Ready	6	170			9000781	⋮

Field	Description
Animal / Total	What is the total number of Animals in this group.
Status / Pregnant	The status of the cows and what percentage of the cows are pregnant in the group.
Calving Count / Average	Calving Count and what is the average Calving Count for the group.
DSLC/Age DSLC Calculation	Days since Last Calving or Age and what is the average of the DSLC for the cows in the group.
Days since Last Heat	The number of days since the cow was in heat.
Days Pregnant / Average	The number of days the cow is pregnant and the average number of days pregnant for the pregnant cows in the group.
SCR Tag / Total	The total number of SCR tags on the cows in the group.

### 3.8 Recurring Tasks

There are a few tasks associated with the SenseHub™ System that may happen at any time.

<b>Report</b>	<b>Description</b>
Adding Animals from File	Adding additional animals to SenseHub using a CSV File
Reading the Connectivity Issues Report	The Connectivity Issues Reports displays connectivity issues recorded for the previous 60 days
Unpairing Tags	How to unpair SCR Tags from the cow
Changing Tags	How to change the paired SCR tag

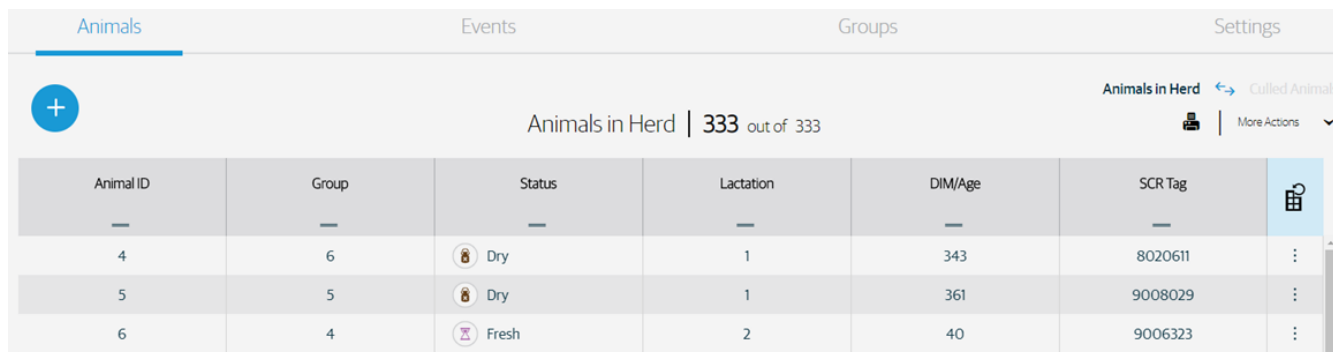


## Using SenseHub™

### 3.8.1 Adding Animals from File

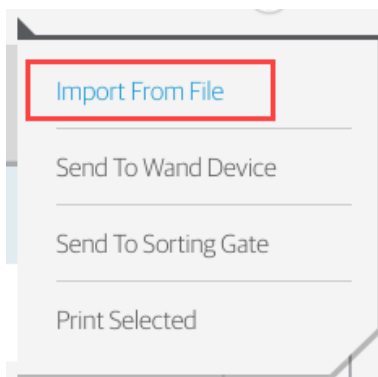
From time-to-time farmers add animals to their herd from the outside, new animals that were not born on the farm. Farmers can choose to add animals using the interface. Some users may find it easier to add new animals using a CSV File.

1. From the Dashboard go to Farm → Animals.



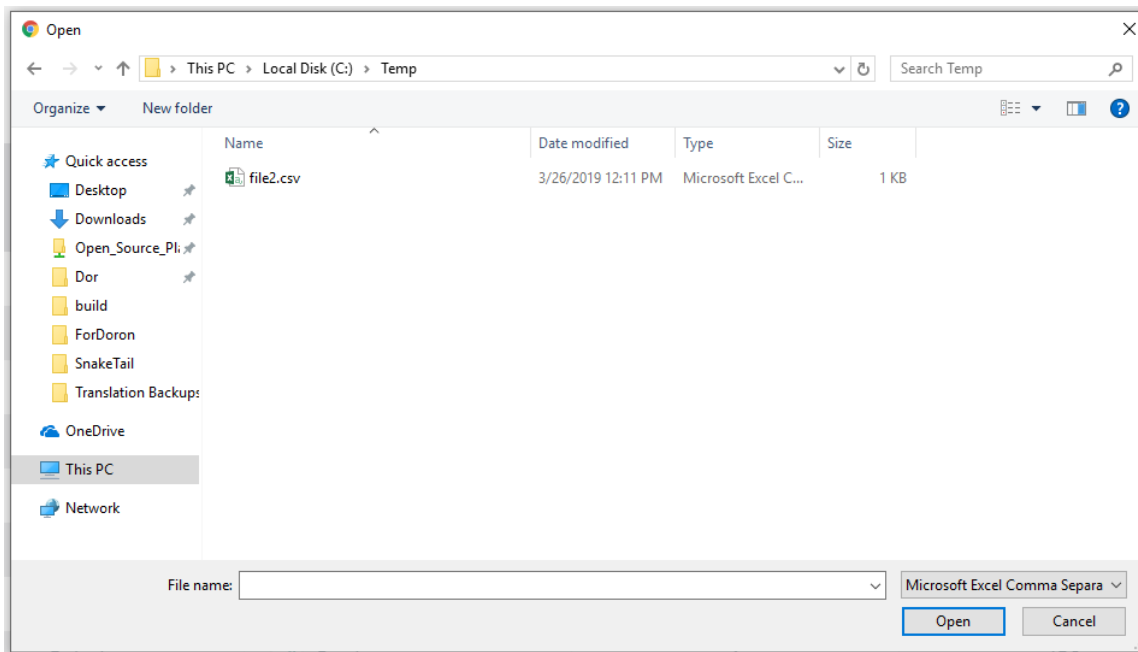
Animal ID	Group	Status	Lactation	DIM/Age	SCR Tag	
4	6	Dry	1	343	8020611	⋮
5	5	Dry	1	361	9008029	⋮
6	4	Fresh	2	40	9006323	⋮

2. Click on More Actions; the More Actions menu appears.
3. Choose Import from File from the menu.



## Using SenseHub™

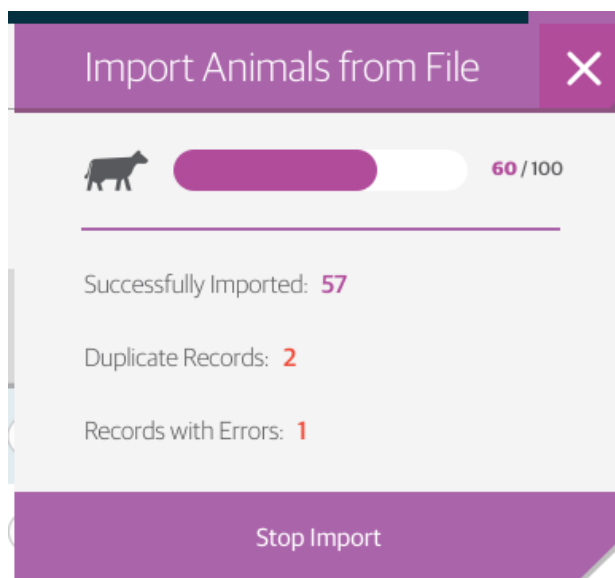
4. Browse to the location on your PC where you created and saved the CSV file with the new animals.



5. A New Icon appear on the top notification bar.

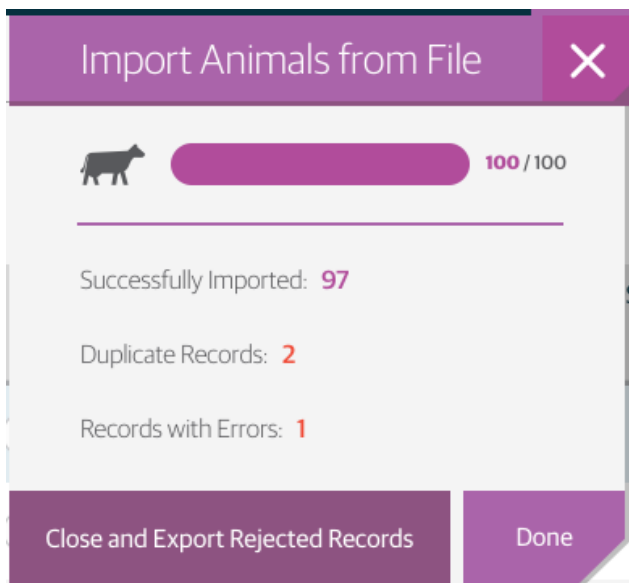


6. Click the purple icon to see the progress of the CSV file import.



## Using SenseHub™

7. When complete the Progress tag opens.



If there are no errors, Click Done. If there are errors, you can choose to export these rejected records for editing and loading again later.

### 3.8.1.1 CSV File Format

This CSV format is different than the format used when migrating animals from Heatime HR system to SenseHub.

Only three of these columns are required:

- Sex
- Animal ID
- Current Group Number.

The other columns are not required, but cows uploaded without a Birth Date and/or Calving Date may not be accepted by SenseHub.

Column	Name in CSV File	Value Type	Required
Sex	Sex	M/F (String)	Yes
Animal ID	ID	String	Yes
Current Lactation Number	Lactation Number	Number	
Current Group Number	Current Group	Number	Yes
Registration Number	Registration Number	String	
Birth Date	Birth Date	DD/MM/YYYY	
Last Calving Date	Calving Date	DD/MM/YYYY	
Last Insemination Date	Insemination Date	DD/MM/YYYY	
Last Insemination Number	Insemination Number	Number	
Last Pregnancy Check Date	Pregnancy Check Date	DD/MM/YYYY	
Last Pregnancy Check Result	Pregnancy Check Result	+/-/? (String)	
Last Dry-off Date	Dry-off Date	DD/MM/YYYY	
EID Tag Number	EID Tag Number	String	
SCR Tag Number	SCR Tag Number	Number	

## Using SenseHub™

The values from Name in CSV File must appear in the first line of the CSV file

A	B	C	D	E	F	G	H	I	J	K	L	M	N
Sex	ID	Lactation Number	Current Group	Registration Number	Birth Date	Calving Date	Insemination Date	Insemination Number	Pregnancy Check Date	Pregnancy Check Result	Dry-off Date	EID Tag Number	SCR Tag Number

These items can appear in any order, in any CSV File, but must be consistent throughout the CSV File

Explanation:

- Number – Integer equal or greater than 0
- Date – always in DD/MM/YYYY Format
- Pregnancy Check Result – Only the characters, + - ? are accepted
- Columns headers must be written as in the above table, or they will not be processed into SenseHub, and each animal may be rejected.

## NOTE

**Lactation Number in the CSV File equals Calving Count in SenseHub Beef.**

### 3.8.2 Reading the Connectivity Issues Report

The Connectivity Issues Reports displays connectivity issues recorded for the previous 60 days.

Issue Time	Device	Performed By	Issue Type
=	=	=	=

Field	Description
Issue Time	The time of the Connectivity Issue
Device	The device where the issue occurred, System, Mobile, or Desktop.
Performed By	The Email of the User that performed the action that had the issue. If a – is displayed, then the action was performed by the system.
Issue Type	The different types of issues: System Actions, Failed User Actions from Web and/or Mobile, Run a Custom Report, Create a Custom Report, Copy or Edit a Custom Report, Create or Delete a Folder for Custom Reports, Rename a Custom Report, Delete a Custom Report, Move a Custom Report.


#### NOTE

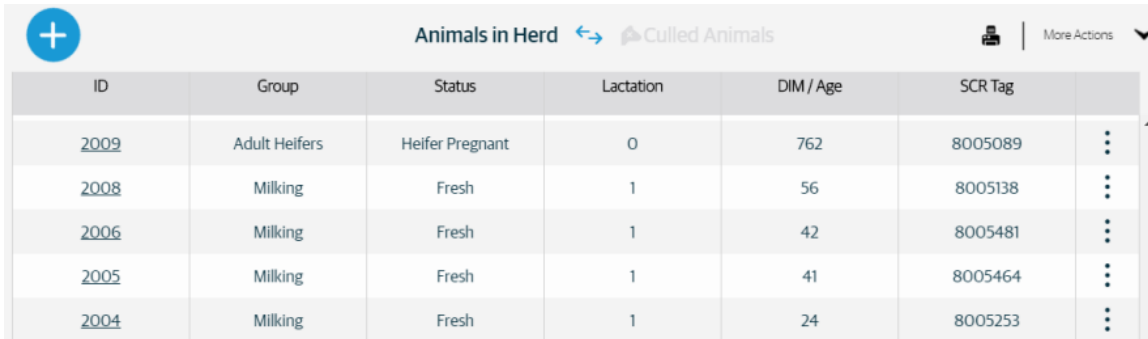
**The manual describes all possible reports and graphs. The reports and graphs available on the farm depend on the Application Plan enabled on the farm.**

## Using SenseHub™

### 3.8.3 Unpairing Tags

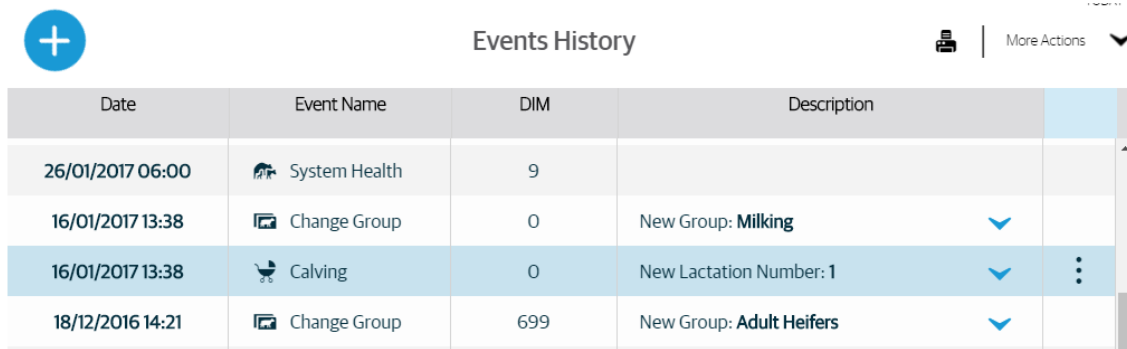
Occasionally you may need to “unpair” or remove a monitoring Tag from a cow. These instructions explain how to remove an SCR Tag from a cow.

1. From the Dashboard click  Farm and then Animals, the Animals in Herd list appears.




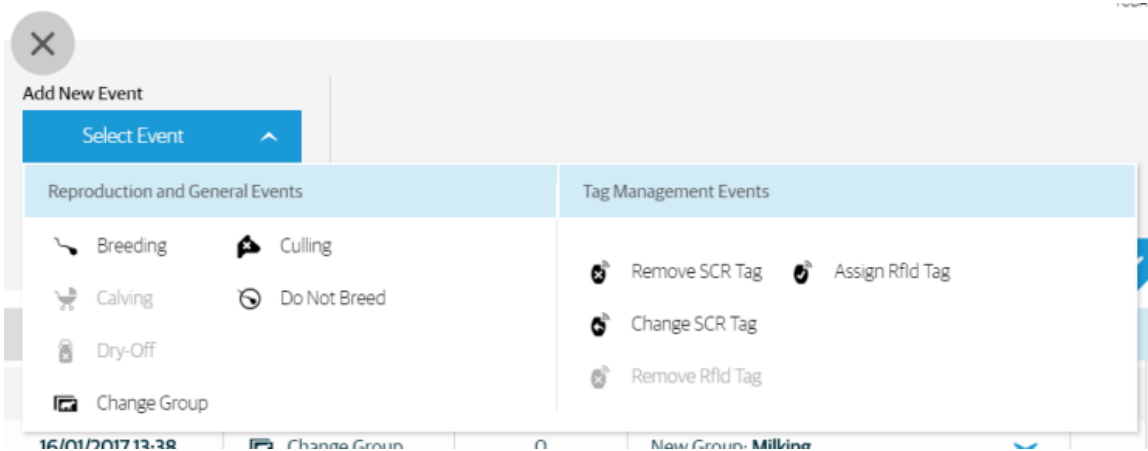
ID	Group	Status	Lactation	DIM / Age	SCR Tag
<a href="#">2009</a>	Adult Heifers	Heifer Pregnant	0	762	8005089
<a href="#">2008</a>	Milking	Fresh	1	56	8005138
<a href="#">2006</a>	Milking	Fresh	1	42	8005481
<a href="#">2005</a>	Milking	Fresh	1	41	8005464
<a href="#">2004</a>	Milking	Fresh	1	24	8005253

2. Click on the cow in question; the Events History on the Cow Card of this cow appears.



Date	Event Name	DIM	Description
26/01/2017 06:00	System Health	9	
16/01/2017 13:38	Change Group	0	New Group: <b>Milking</b>
16/01/2017 13:38	Calving	0	New Lactation Number: 1
18/12/2016 14:21	Change Group	699	New Group: <b>Adult Heifers</b>

3. Click  Add New Event; the new event window appears.



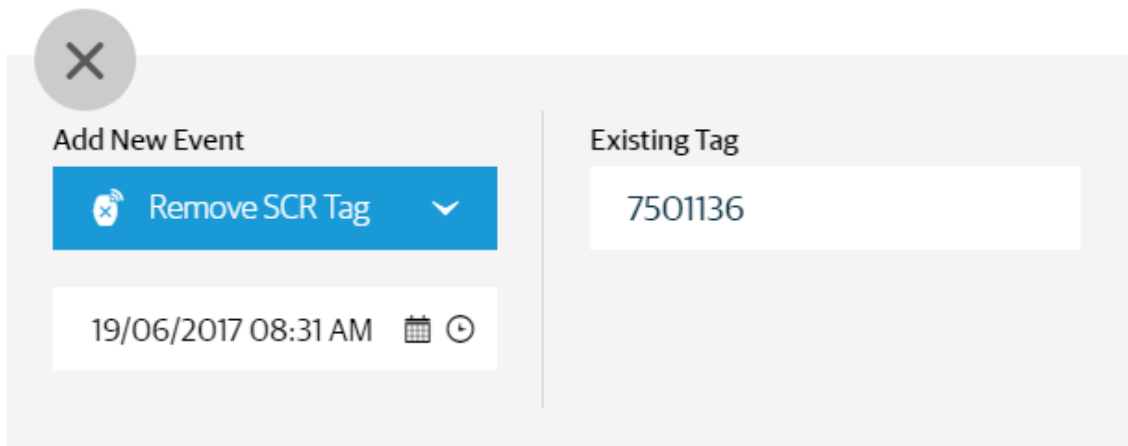
**Add New Event**

Select Event ^

Reproduction and General Events	Tag Management Events
Breeding Calving Dry-Off Change Group	Culling Do Not Breed Remove SCR Tag Assign Rfid Tag Change SCR Tag Remove Rfid Tag




### Using SenseHub™

4. Choose Remove SCR Tag from the available Tag Management Events.



5. Review the details and click  Save Now to save the event.

6. The event now appears in the Event History for this cow.


Date	Event Name	DIM	Description	
27/02/2017 15:02	 Remove SCR Tag	42	Removed Tag: <b>8005481</b>	 

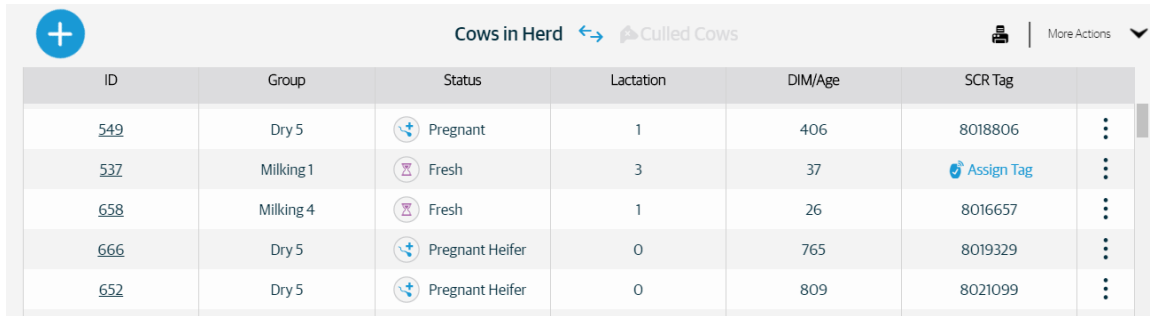


## Using SenseHub™

### 3.8.4 Changing Tags

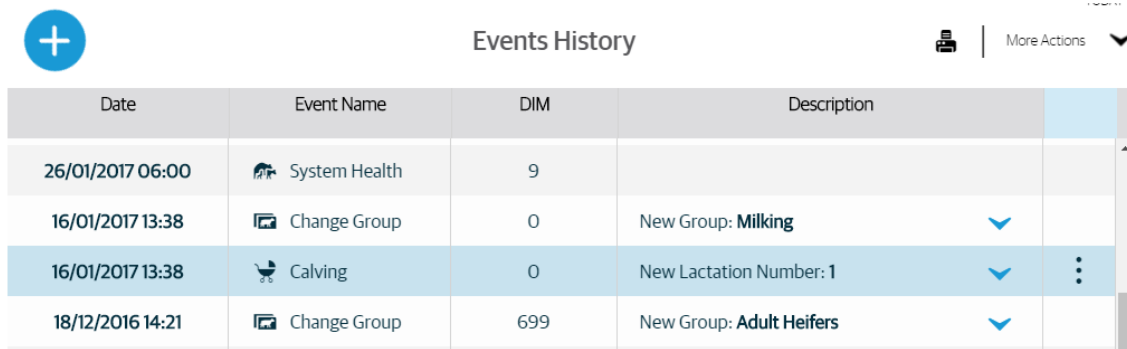
When directed by the Tag Maintenance Report, follow these instructions when changing a tag paired with a cow in SenseHub™.

1. From the Dashboard click  Farm and then Cows, the Cows in Herd list appears.




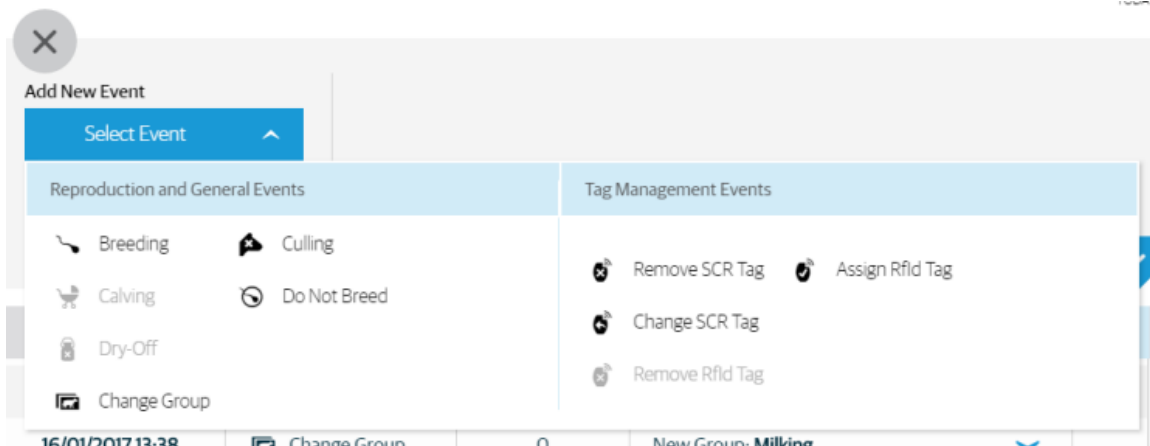
ID	Group	Status	Lactation	DIM/Age	SCR Tag
549	Dry 5	Pregnant	1	406	8018806
537	Milking 1	Fresh	3	37	Assign Tag
658	Milking 4	Fresh	1	26	8016657
666	Dry 5	Pregnant Heifer	0	765	8019329
652	Dry 5	Pregnant Heifer	0	809	8021099

2. Click on the cow in question; the Events History on the Cow Card of this cow appears.



Date	Event Name	DIM	Description
26/01/2017 06:00	System Health	9	
16/01/2017 13:38	Change Group	0	New Group: <b>Milking</b>
16/01/2017 13:38	Calving	0	New Lactation Number: 1
18/12/2016 14:21	Change Group	699	New Group: <b>Adult Heifers</b>

3. Click  Add New Event; the new event window appears.



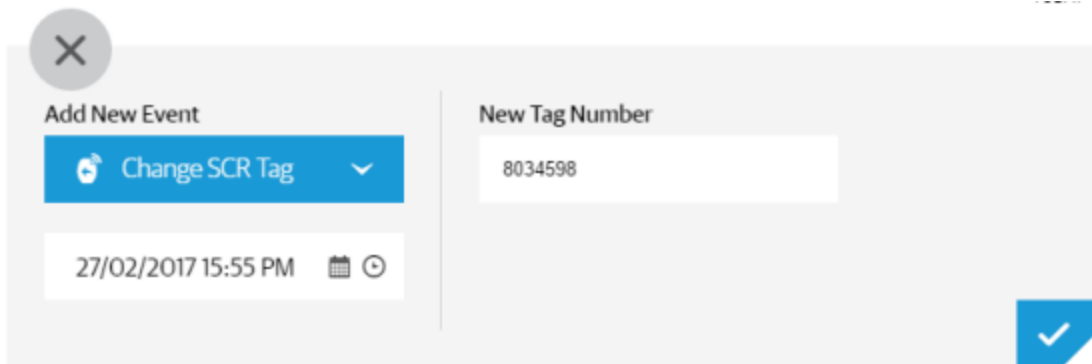
**Add New Event**

Select Event

Reproduction and General Events	Tag Management Events
<ul style="list-style-type: none"> <li>Breeding</li> <li>Calving</li> <li>Dry-Off</li> <li>Change Group</li> </ul>	<ul style="list-style-type: none"> <li>Culling</li> <li>Do Not Breed</li> <li>Remove SCR Tag</li> <li>Assign Rfid Tag</li> <li>Change SCR Tag</li> <li>Remove Rfid Tag</li> </ul>




## Using SenseHub™

4. Chose Change SCR Tag from the available Tag Management Events.




5. Review the details and click  Save Now to save the event.

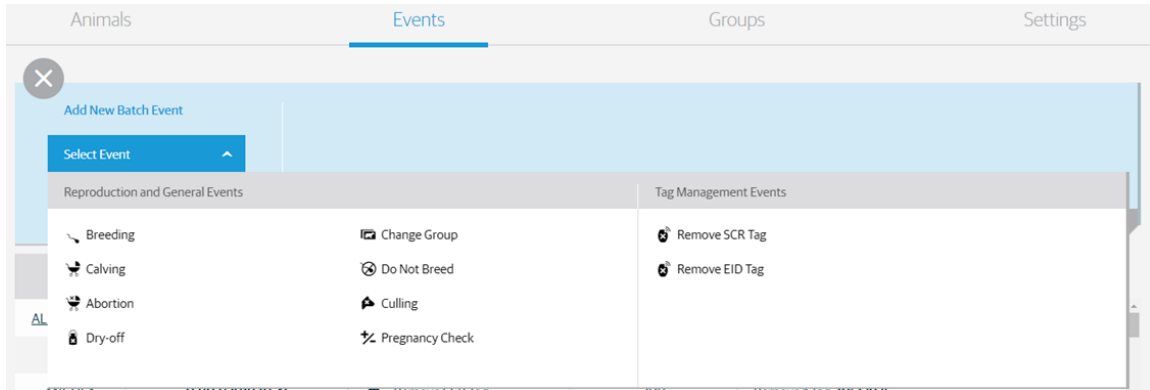
6. The event now appears in the Event History for this cow.

Date	Event Name	DIM	Description	
27/02/2017 15:55	 Change SCR Tag	48	New Tag: 8034598	 

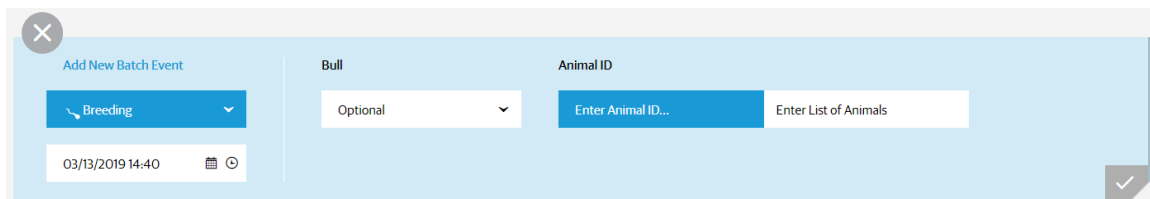
### 3.9 Batch Events

Entering Events in Batches, a list of cows that all need to have the same event, is easier and less time consuming than adding them one at a time.

1. To begin entering a Batch Event go to Farm → Events → and click on  Add New Batch Event. The Batch Event Menu appears.

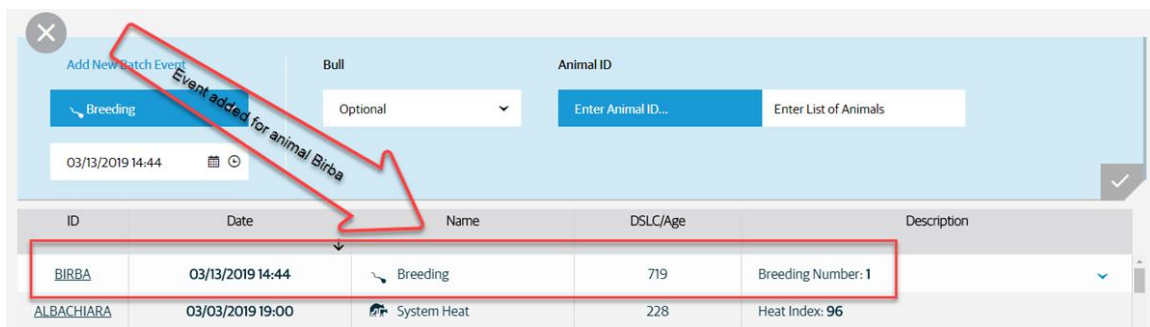


2. Choose the event you wish to enter as a Batch Event.



Adding the Bull is optional.

- a. The Cows to be Bred can be entered one at a time, Using Enter Animal ID, or as a list by using Enter List of Animals.
3. Entering the Animals one at a time will add the event to the Events list for the farm and the animal with each entry.




- a. You can continue to enter animals for this event until complete.

## Using SenseHub™

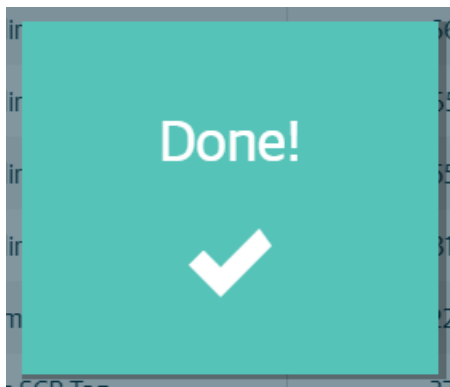
## 4. Entering the Animals as a list, creates a list.

- a. The animals entered are validated as they are entered. An animal that appears with a red outline, like LOLA, did not pass the validation test. LOLA can be removed from the batch list by clicking on the X.

5. When you are ready click  Enter and the batch event will be entered.

- a. If you want to discard the batch and start over, click  delete; and the batch is deleted.

## 6. When the Batch Entry is complete a confirmation message appears.



The events appear in both the global event list and the event list for the individual animals.

<a href="#">BIRBA</a>	03/13/2019 14:44	Breeding	719	Breeding Number: 1	
<a href="#">BRIGITTE</a>	03/13/2019 14:44	Breeding	665	Breeding Number: 1	
<a href="#">BLU</a>	03/13/2019 14:44	Breeding	657	Breeding Number: 1	
<a href="#">MARA</a>	03/13/2019 14:44	Breeding	557	Breeding Number: 2	
<a href="#">MIELE</a>	03/13/2019 14:44	Breeding	316	Breeding Number: 1	

## 4 Report Generator

The report generator allows farmers using the Premium Application Plan to create their own custom reports. The queries, keys, other building blocks are the same that we use to create the powerful system reports. The Report Generator is available whenever the SenseHub controller is connected to the internet.

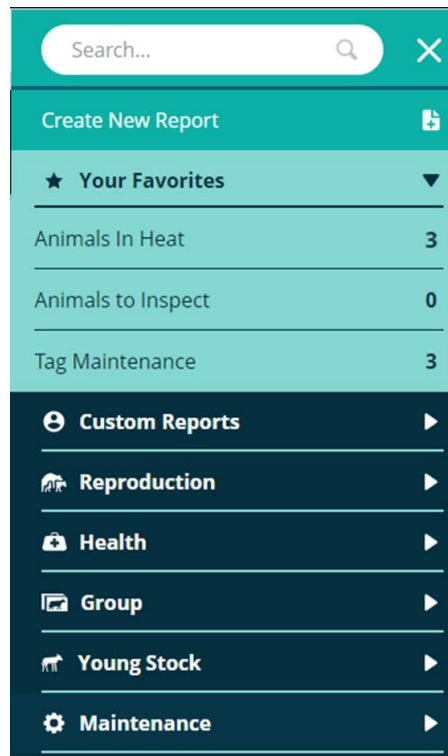
### NOTE

**The Report Generator is available to all SenseHub Farms subscribed to the Premium Application Plan.**

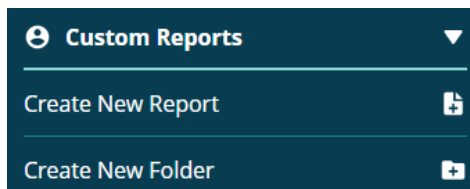
#### 4.1 Creating a Custom Report



Click on the Reports Icon; the Report Menu appears.



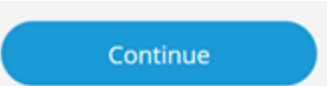
Click on Custom Reports to begin.



## Report Generator

1. Click on Create New Report; the New Report Wizard appears.

2. Enter the name of the report and choose the report subject.

Click  Continue.

3. The Report Preview Appears. It is here that the design of the report and its appearance are completed.

Animal ID	Group	Status	Lactation
3	HIGH COWS	Bred	3
4	MID/LOWS	Pregnant	1
5	FRESH	Ready	4
6	HIGH COWS	Pregnant	3
7	HIGH COWS	Bred	2

- a. In the Conditions Section define what data is examined and how it is displayed.

## Report Generator

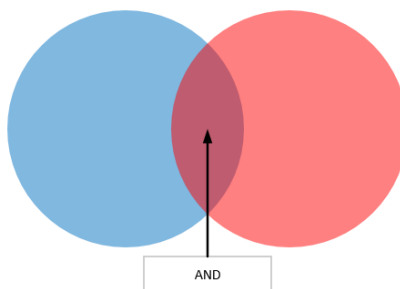
The screenshot shows the 'Conditions' section of the Report Generator. It features two main filter sections: 'General Filter' and 'Quick Filter'. The 'General Filter' is set to 'Unculled Animals Only' and is associated with the question 'What is the set of Animals being examined'. The 'Quick Filter' is set to 'No Quick Filter' and is associated with the question 'Is there a Quick Filter available in the Custom Report'. Below these, there are two rows for adding fields or queries. Row #1 has a 'Select field...' dropdown and is associated with the question 'What fields or queries are you choosing to display examined set of Animals'. Row #2 is currently empty and has a plus sign to add a new condition.

Section	Definition
General Filter	Define the set of Animals from the database to be examined.
Quick Filter	Is there a quick filter like Cows for AI, or DNB applied to the report?
Fields/Queries	What information, taken from the defined set of Animals, is displayed in the report.

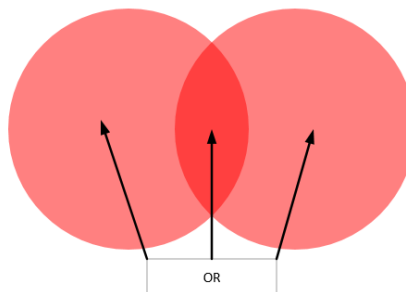
#### 4.1.1 Understanding Conditions

Conditions describe the relationship between the field/queries used in creating the custom report.


- Conditions used together on the same line are AND conditions.

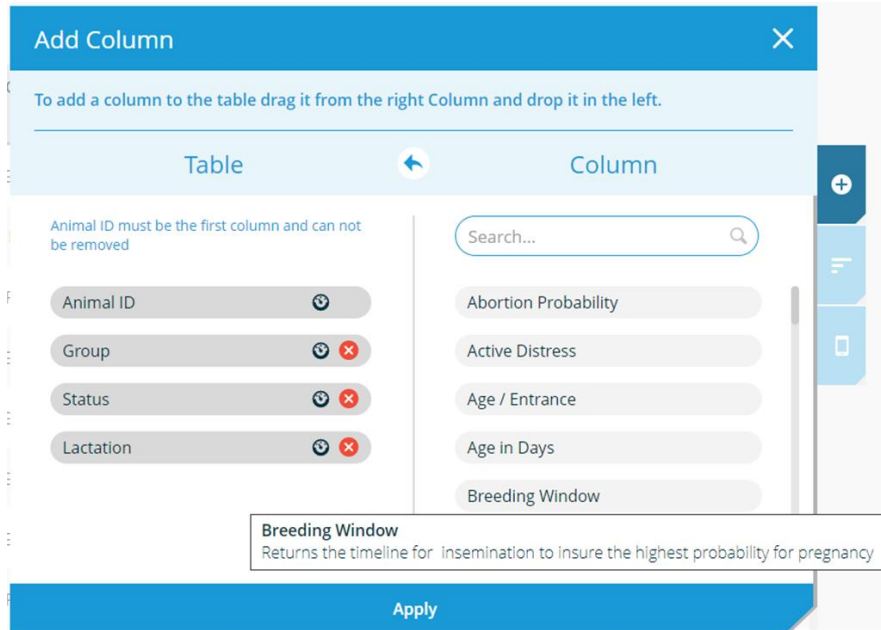


- Conditions used together on different lines are OR conditions.




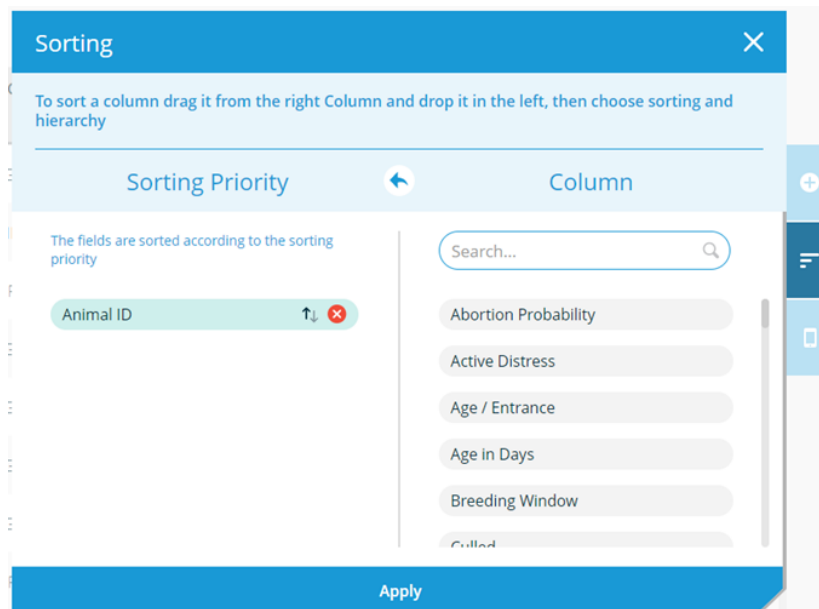
## 4.2 Creating a Custom Report - Continued

4. Next click  Display Columns to configure what columns to display for the report in the Webapp and in what order they should be displayed.



Hovering with the mouse over the Column name displays a tool-tip that explains what is returned when using this. Click apply to continue.

5. Next Click on  Sorting Options to configure how the report should be sorted.




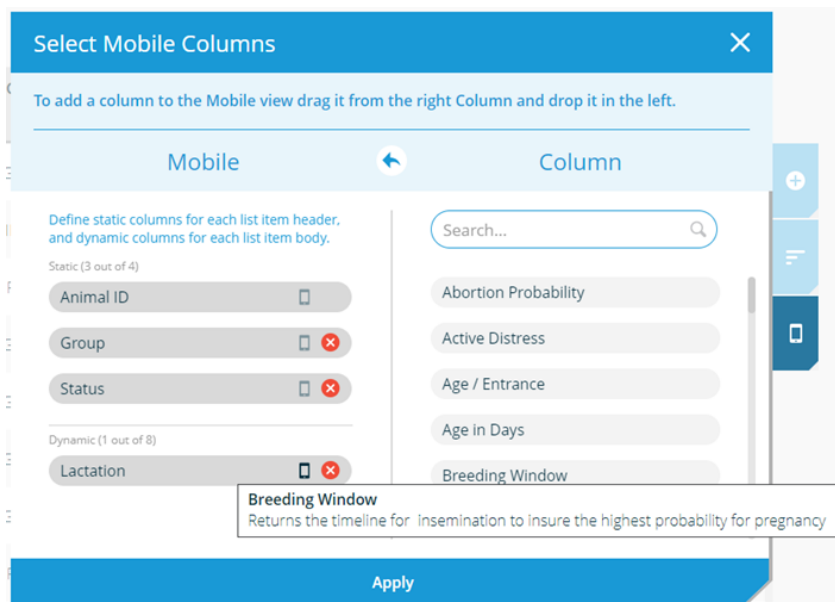


## Report Generator

Click Apply to continue.



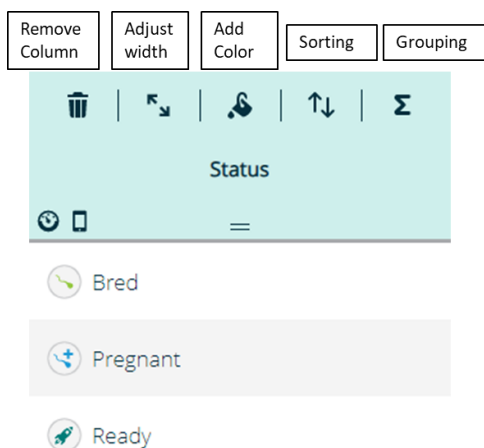
6. Next Click on  Cell Phone Display to configure how the report appears in Portrait and Landscape









Hovering with the mouse over the Column name displays a tool-tip that explains what is returned when using this. Click apply to continue.

## Report Generator

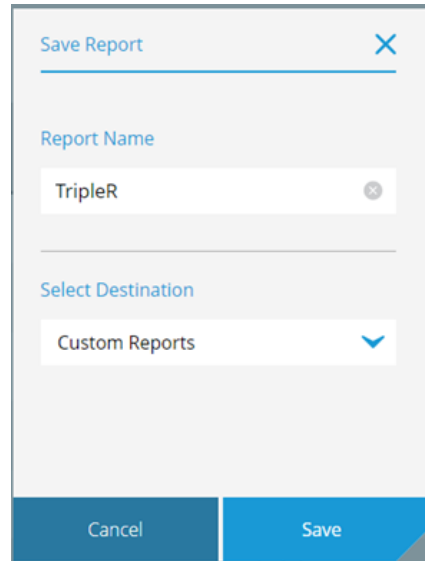
7. Click the top of column for these actions:



Action	Definition
	Delete this column
	Adjust the size of the column
	Highlights cells in this column according to values or conditions.
	Sort ascending or descending
	Group the results by one of the values in this column

8. The creation and configuration of the Report is now complete. Click  Save to save the report; the report is saved.

## Report Generator



Save Report

Report Name

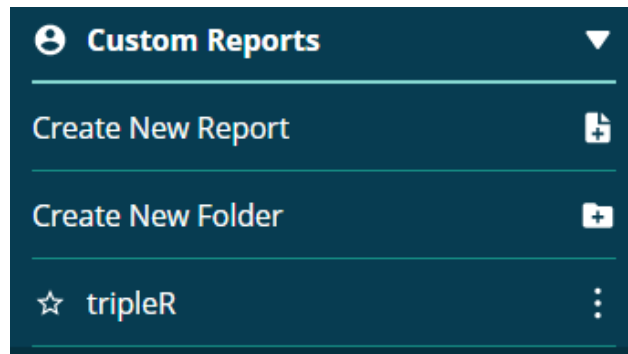
TripleR

Select Destination

Custom Reports

Cancel Save
















9. The report can now be found in the Reports Menu.

**NOTE**

**Custom Reports can only be created, edited, or run when the SenseHub Controller has an active internet connection.**

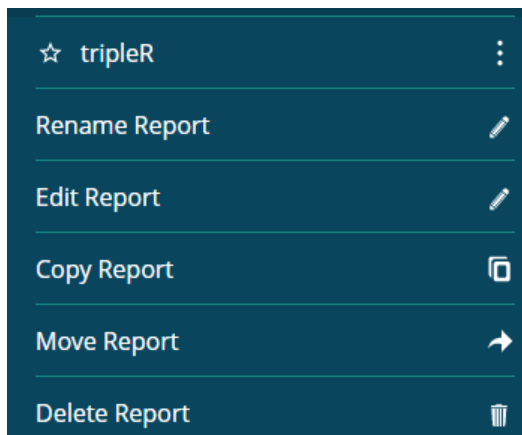
### 4.3 Icons Used in the Report Generator

There are several Icons in the Report Generator. These Icons are explained here.

Icons	Definition
	The report is sorted by the column where this appears.
	When the report has primary and secondary sorting each sorted column is displayed with an arrow as well as a number
	This column is also shown in the mobile app rendition of the report
	This column is also shown in the widget version of the report
	Save the report
	Delete the report
	Save the report as a CSV file
	Send the output of the report to the printer
	Delete this column
	Adjust the size of the column
	Highlights cells in this column according to values or conditions.
	Sort ascending or descending
	Group the results by one of the values in this column
	Empty Custom Report Folder
	Custom Report Folder that contains one or more Reports

## 4.4 Actions on Reports

There are several available actions that can be performed on any farmer created report.



Actions	Definition
Rename Report	Change the name of the report
Edit Report	Edit any attribute of the report
Copy Report	Copy the report
Move Report	Move the report to a different folder
Delete Report	Delete the report

### 4.4.1 Actions on System Reports

It is possible to take a system report, a report that is already part of SenseHub, and customize it further by copying this report and then editing it.



Please note that the column names in the system report and the copy of the report in custom reports may not be the same.

Animal ID	Group	Status	Lactation	DIM/Age	Days Pregnant	Type	Duration	Distress Date/Time	Previous Distress	Y <sup>®</sup>
=	=	=	=	=	=	=	=	=	=	

System Report (Distress)

Animal ID	Group	Status	Lactation	DIM/Age	Days Pregnant	Type	Distress Severity	Duration	Distress Date/Time	Previous Distress
🕒 📄 =	🕒 📄 =	🕒 📄 =	🕒 📄 =	🕒 📄 =	🕒 📄 =	📄 =	📄 =	📄 = 2 ↓	📄 =	📄 =

Copied Report (Distress)

## 5 Which Wand and Which Device

The SenseHub Mobile app supports two Wand Devices:

- Allflex 420 NFC
- Agrident AWL Wands.

### 5.1 Using the Allflex 420 NFC Wand


The Allflex 420 NFC is a device that helps make work on the farm easier. The Wand works seamlessly with the Mobile Device where the SenseHub App is installed.

The minimum version required is the same as for the mobile app:

- 5.X for Android users.
- 10.X for iOS users.

### 5.2 Pair the Wand with your Smart Phone

Before the Allflex 420 NFC can be used it must first be paired with your Smart Phone.

Turn on Bluetooth on your smart phone, usually by tapping the  Bluetooth Icon. Pair the Allflex 420 NFC Wand with your device. More detailed instructions are found below.

Android Phones will discover the Allflex 420 NFC and ask for a code. Enter the code that appears on the wand at Wand Settings → Bluetooth Settings → About Bluetooth. and the two devices will be paired.

iOS devices require different settings on the Wand. One the Wand long press to enter the menus → Bluetooth Settings → iPhone discoverable.

#### 5.2.1 Pairing with an Android Smart Phone

Follow these steps when using an Android smart phone.

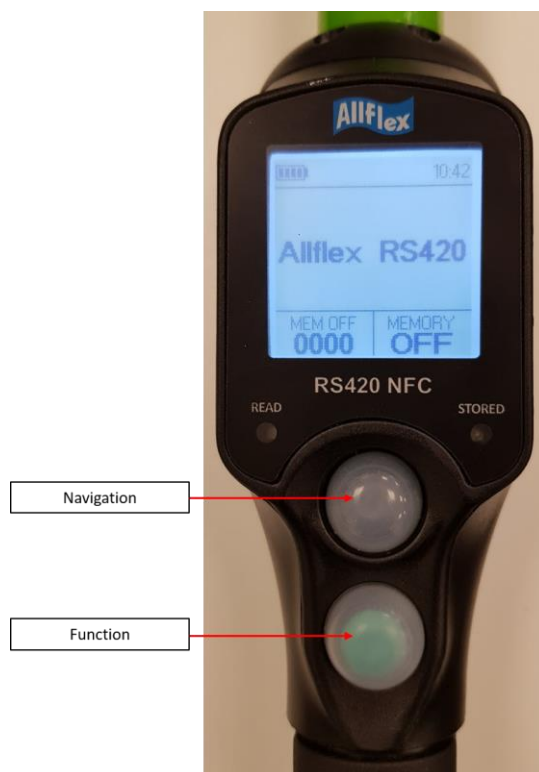
1. Go to Bluetooth Settings in the Settings app; Settings → Bluetooth & Device Connection.
  - a. Make sure the Wand is Turned on.
2. Turn Bluetooth on.
3. Search for a New Device available for pairing and select the Allflex 420 NFC from the list.
  - a. If a PIN Code is required in is available on the Wand at Wand Settings → Bluetooth Settings → About Bluetooth.
4. The Wand is now paired with this smart phone.

## Which Wand and Which Device

### 5.2.2 Pairing with an iPhone

Follow these steps when using an iPhone smart phone.

1. On the Wand go to Wand Settings → Bluetooth Settings → iPhone Discoverable. DO NOT touch Yes until you finish the connection process.
2. On the iPhone go to Bluetooth Settings on the settings app; Settings → Bluetooth and select the Wand.
3. Wait until the Device Status is Connected.
4. Touch Yes on the Wand Device.



### 5.2.3 Differences in Wand Operation

The Wand operates slightly different when connected to Android or iPhone Smart Phones.

	<b>Android</b>	<b>iPhone</b>
Wand Response when Tag Found	When not connected there is no response from the Wand	The Wand always responds even when not connected
Wand Sleep Mode	When connected, never enters sleep	Sleep after 5 minutes
Select Wand in SenseHub Mobile App	The application lists all Wands ever connected	The application lists only the last connected Wand

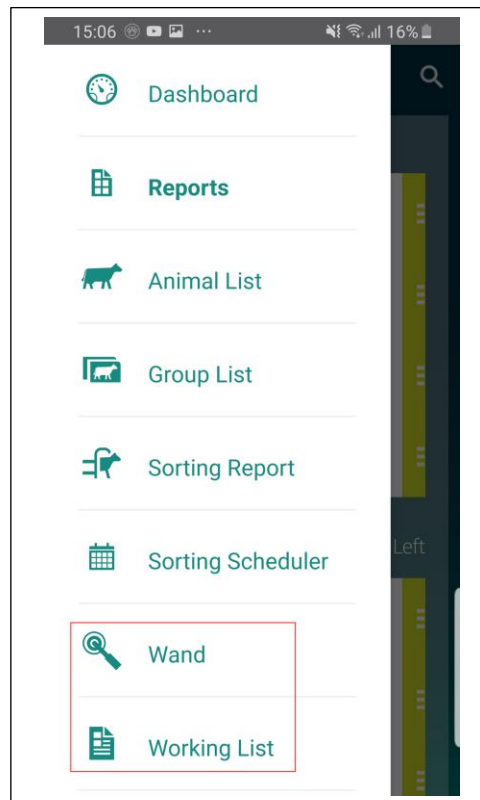
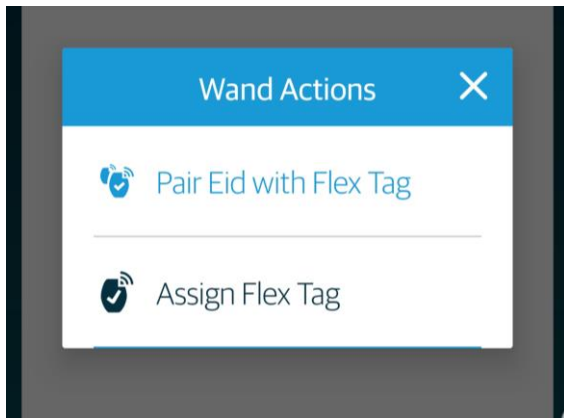
## Which Wand and Which Device

### 5.2.4 Assign and Pair Tags

Once the Wand is paired with your Smart Phone two new menu items appear in the SenseHub Application Menu:

- Wand
- Working List

Tap Wand and the Wand Actions Menu appears.



### 5.2.5 Pair EID tags with Flex Tags

Farms that use both EID and Flex Tags need to pair the tags, so they are both associated with the animal.

1. In the Mobile App go to the menu → Wand and then choose Pair EID with Flex Tag.
2. Press the green button to energize the wand. Move the wand first to the EID Tag on the cow. The wand will make a sound and vibrate.
3. Now move the wand to the Flex Tag on the cow. The wand will make a sound and vibrate.
4. The Flex tag is paired with the cow in the Animal Card in SenseHub.

#### NOTE

**The cow must already have a record and the EID Tag needs to already be associated with the Cow in SenseHub.**

### 5.2.6 Assign Flex Tags

The Allflex 420 NFC is a useful tool for error free tag assignment/pairing with animals.

1. In the Mobile App go to the menu → Wand and then choose Assign Flex Tag.



## Which Wand and Which Device

2. Press the green button to energize the wand. Move the wand to the Flex tag on the cow. The wand will make a sound and vibrate.
3. Enter an Animal number and tap Assign.
4. The Flex tag is now paired with the animal.

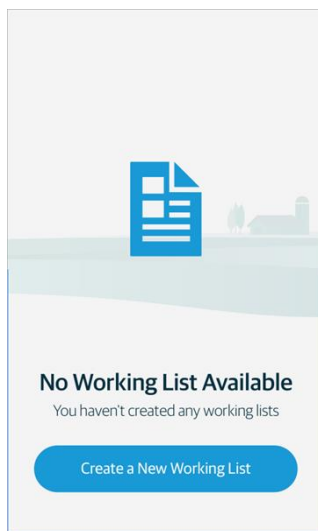
**NOTE**

**The Assign button is available only after entering an Animal Number.**

### 5.2.7 Creating Working Lists

Working Lists are a useful tool to help find and identify animals on the farm that require attention or treatment.

1. In the Mobile App go to the menu → Working List. Since there are no working lists this screen appears.



2. Tap Create a New Working List; the new working list wizard appears.

## Which Wand and Which Device

3. Give the List a name and then choose to add a Report or one or more animals.
4. Set the number of “beeps” or vibrations the Wand will use to signal that a cow from this specific report has been found.

The screenshot shows a mobile app interface for creating a new working list. At the top, the status bar shows the time 15:09 and 15% battery. The app title is 'New Working List'. Below the title is a 'List Name' field containing the text 'AI list'. There are two buttons: 'Add Report' with a calendar icon and 'Add Animal' with a cow icon. At the bottom, there is a section for 'Animals In Heat' with five radio buttons, the first of which is selected (filled with blue).

- a. More than one report can be configured in a Working List. Each report is then assigned a different number of “beeps.”

This screenshot shows the same 'New Working List' screen. The 'List Name' field is now empty with the placeholder text 'Enter List Name...'. The 'Add Report' and 'Add Animal' buttons are still present. Below them, there is a section for 'Animal to Inspect' with five radio buttons, all of which are selected (filled with blue). At the bottom, there is a section for 'Animals for AI' with five radio buttons, the first four of which are selected (filled with blue) and the fifth is unselected (empty).

5. When complete, tap  to save the working list.

**NOTE**

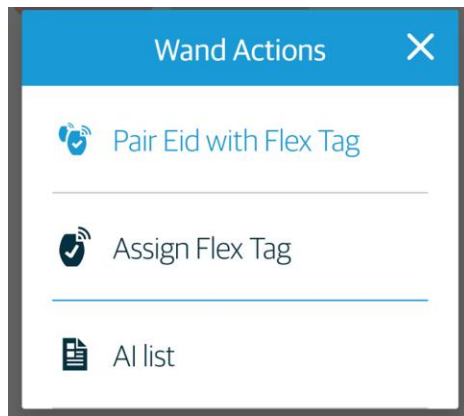
**Using reports means that the working list does not have to be recreated it is updated as the report updates.**

## Which Wand and Which Device

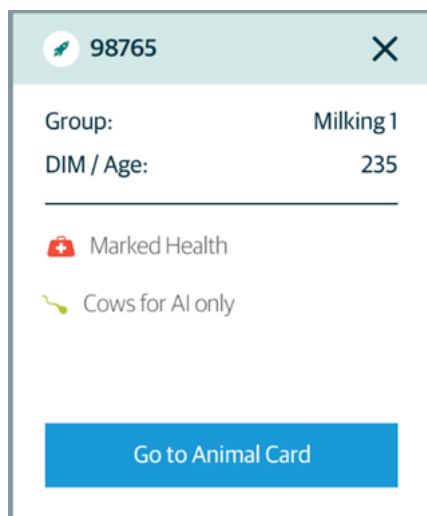
### 5.2.8 Using Working Lists

Once a Working List is created it can be reused.

1. To access a Working List on the Mobile App, go to the Menu → Working List, choose the working list to use.



- a. When returning to use the Wand after a break, a message appears asking if you wish to go back to the list that you were using.
2. Using the wand Identify an animal, the Wand will “beep” and vibrate and a screen appears on the mobile device identifying the animal, and the reason the Wand beeped.



If desired access the Animal Card or continue and identify the next cow.

### 5.2.9 Common Wand Device Error Messages

During normal wand device operation these error message may appear. They are described here with their cause.

<b>Error Message</b>	<b>Description</b>
Unassigned Tag	The scanned tag is not assigned, paired, to any animal.
No Working List Available	There are no working lists available.
No Paired Wand	There is no wand paired with this mobile device.
Wand is not compatible	The ALLFLEX 420NFC wand is not compatible and requires a version update.
Connection to Wand Failed	This error will appear when: The Wand is off Bluetooth is off on the Mobile Device Bluetooth is off on the Wand Device Bluetooth is not configured correctly on the Wand Device
Unsupported Action	Appears when trying to activate an action that is not supported by the current Wand.

Which Wand and Which Device

### 5.3 Using the Agrident Wand


The Agrident is a device that helps make work on the farm easier. The Wand works seamlessly with the Mobile Device where the SenseHub App is installed.

The minimum version required is the same as for the mobile app:

- 5.X for Android users.

#### 5.3.1 Pair the Wand with your Smart Phone

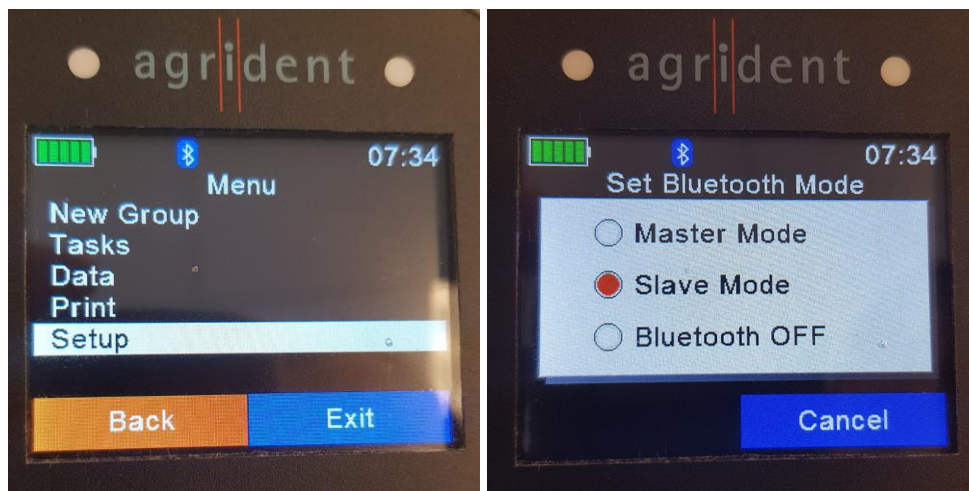
Before the Agrident Wand can be used it must first be paired with your Smart Phone.

Turn on Bluetooth on your smart phone, usually by tapping the  Bluetooth Icon. Pair the Agrident Wand with your device. More detailed instructions are found below.

#### 5.3.2 Configure Agrident Wand for the SenseHub Mobile App

The Agrident Wand must first be configured correctly for use with the SenseHub Mobile App.

1. After the Bluetooth Icon turns blue, use the menu, and go to Setup → Interface → Bluetooth → Bluetooth Mode→.



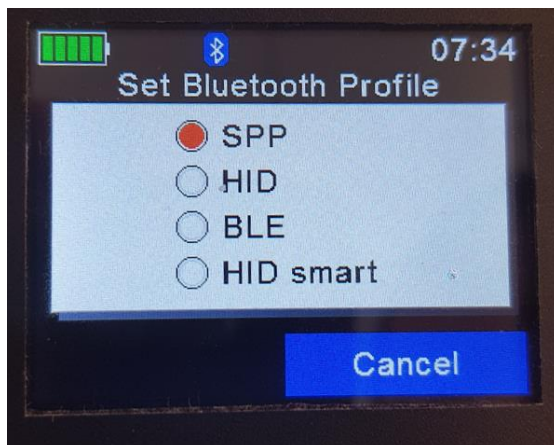
- a. Set the Bluetooth mode to Slave Mode.

## Which Wand and Which Device

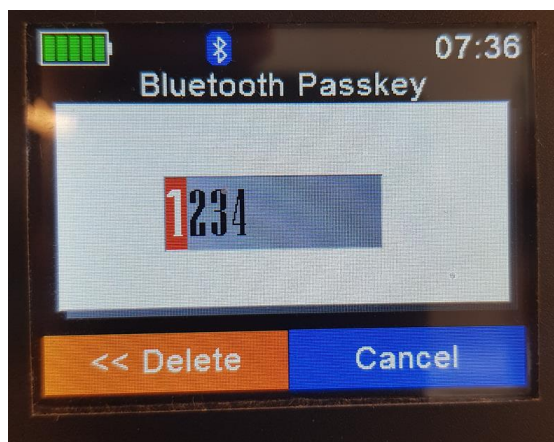
2. Back out from here and go back to the Bluetooth Menu and Choose Set BT Profile.



3. Choose SPP for the Bluetooth Profile.



- a. From here go back to the Bluetooth Menu and choose Set BT Passkey.



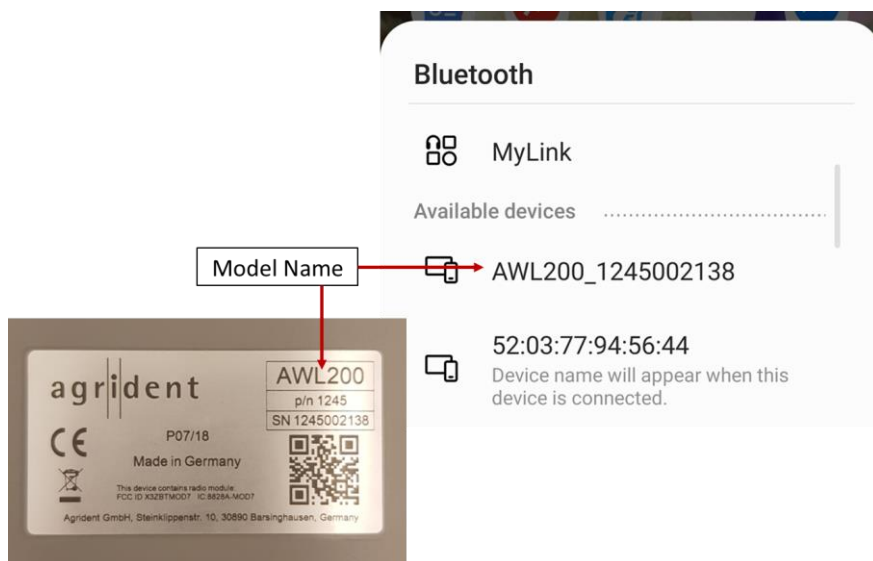
- b. Reset the passkey or use the default value when asked to enter it while pairing with your mobile device.

## Which Wand and Which Device

### 5.3.3 Pairing with an Android Smart Phone

Follow these steps when using an Android smart phone.

1. Go to Bluetooth Settings in the Settings app; Settings → Bluetooth & Device Connection.
  - a. Make sure the Wand is Turned on.
2. Turn Bluetooth on.
3. Search for a New Device available for pairing and select the Agrident Wand from the list.



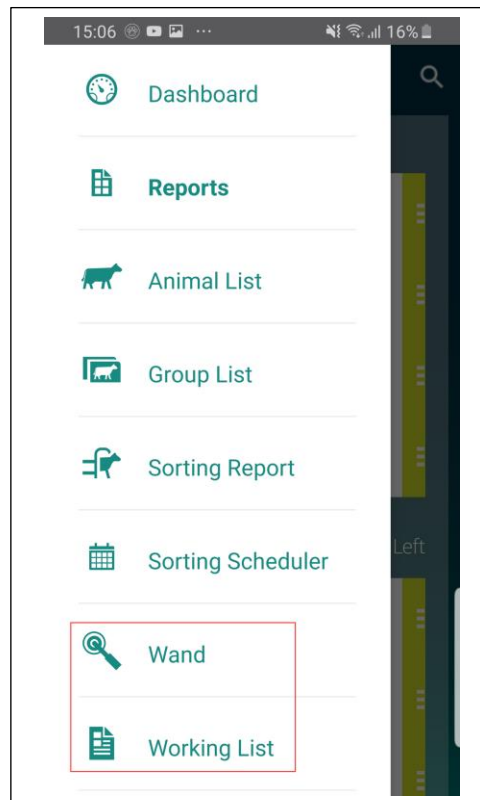
- a. See above for the location on the Agrident Wand of the required Passkey for first time pairing.
4. The Wand is now paired with this smart phone.

## Which Wand and Which Device

### 5.3.4 Working with the Agrident Wand

Once the Wand is paired with your Smart Phone new menu items appear in the SenseHub Application Menu:

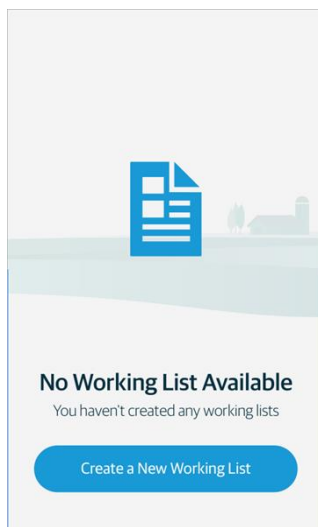
- Working List



### 5.3.5 Creating Working Lists

Working Lists are a useful tool to help find and identify animals on the farm that require attention or treatment.

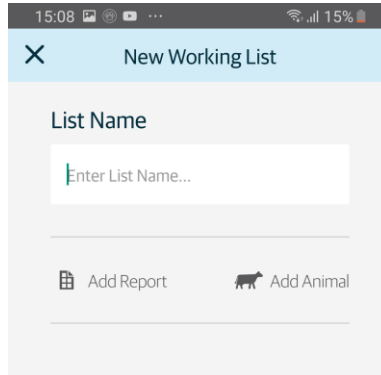
1. In the Mobile App go to the menu → Working List. Since there are no working lists this screen appears.



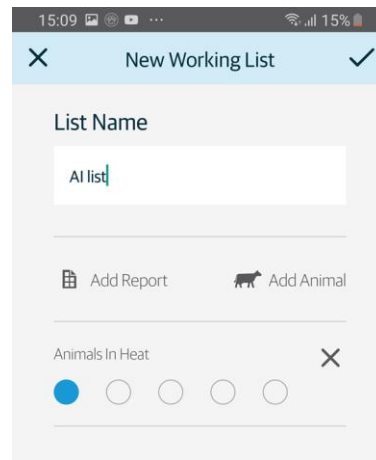


## Which Wand and Which Device

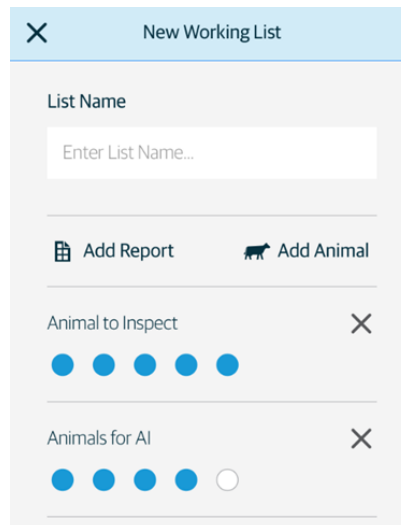
2. Tap Create a New Working List; the new working list wizard appears.



3. Give the List a name and then choose to add a Report or one or more animals.
4. Set the number of “beeps” or vibrations the Wand will use to signal that a cow from this specific report has been found.



- a. More than one report can be configured in a Working List. Each report is then assigned a different number of “beeps.”



## Which Wand and Which Device

5. When complete, tap  to save the working list.

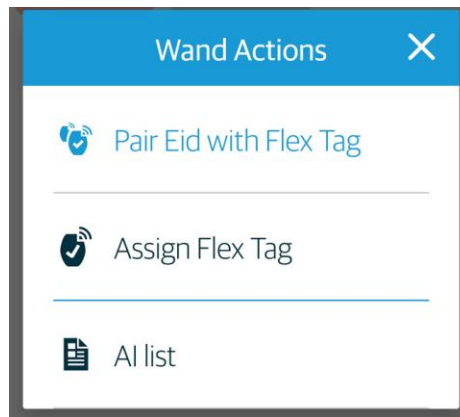
**NOTE**

**Using reports means that the working list does not have to be recreated it is updated as the report updates.**

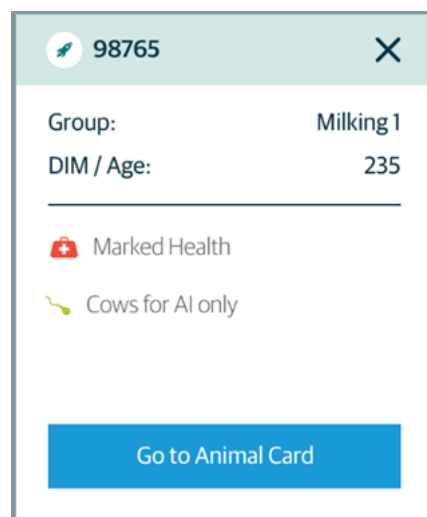
### 5.3.6 Using Working Lists

Once a Working List is created it can be reused.

1. To access a Working List on the Mobile App, go to the Menu → Working List, choose the working list to use.



- a. When returning to use the Wand after a break, a message appears asking if you wish to go back to the list that you were using.
2. Using the wand Identify an animal, the Wand will “beep” and vibrate and a screen appears on the mobile device identifying the animal, and the reason the Wand beeped.



If desired access the Animal Card or continue and identify the next cow.

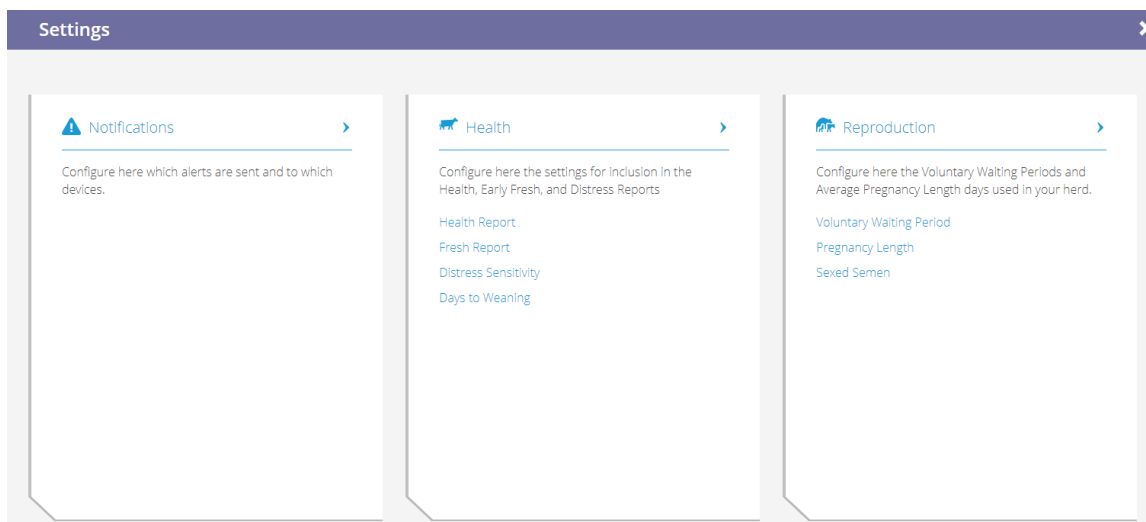
## 6 Farm Settings

This section describes how to configure SenseHub™ for the protocols and practices already in place on your farm.

### NOTE

**The Farm Settings available in your SenseHub™ System reflect the Application Plan subscription in place on the farm. Not all items described in this chapter are available in every SenseHub™ System.**

Click on Manage and then Settings; the Farm Settings landing page appears.



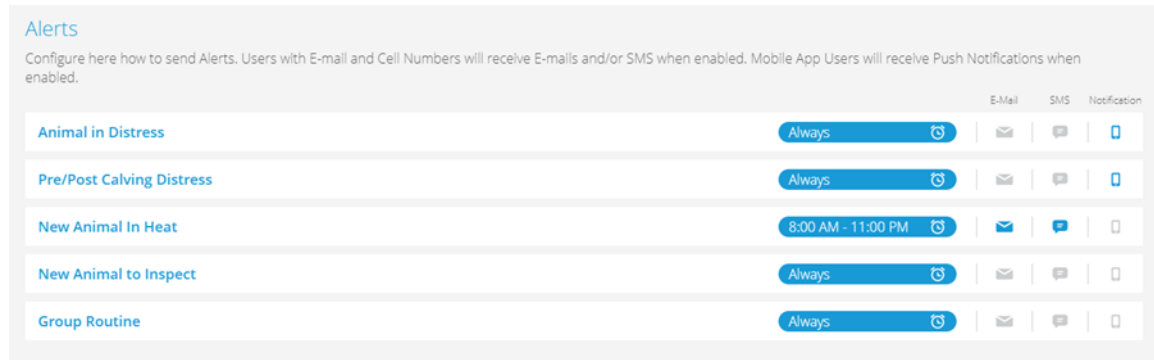
This section is divided into 3 parts:

- [Notifications](#): Configuration of what Notifications each user receives.
- [Health](#): Configuration of the various Health related reports, and graphs.
- [Reproduction](#): Configuration of the various reproduction related protocols that are already in use on your farm.


## Farm Settings

## 6.1 Notifications

The alerts section configures which types of alerts are sent to which destinations, Email, SMS, or Push Notifications.



By Default, the only alert sent by SenseHub™ is the Pre/Post Calving Alert. This alert is sent to mobile application users only.

Click on  to send this specific alert as an Email.


- SenseHub™ Users with a valid Email address will receive this alert in an Email.

Click on  to send this specific alert as an SMS/Text Message.

- SenseHub™ Users with a valid [E.164 Phone number](#) will receive this alert in an SMS/Text Message.

### NOTE

**SMS/Text Messages for New Animal in Heat and New Animal in Animals to Inspect Report are aimed at farms that have less than 200 cows with assigned tags.**

Click on  to send this specific alert as Push Notification to the Mobile Application.

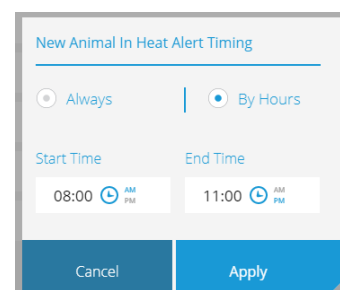
- Only registered Mobile Application users will receive these push notifications.

### NOTE

**Even if the Push Notification icon is selected, users that have not downloaded, installed, and logged in to the Mobile Application will not receive these push notifications.**

Click on the Clock  to configure the time of day that these notifications will be sent.

- Always for always (24/7).
- By hours to only receive alerts between the Start and End Times.



## Farm Settings

## 6.2 Health

Configure here parameters for inclusion in the various health related reports.

### 6.2.1 Health Report

- Inclusion in Health Report – default Health Index = 76.
  - Cows with a Health Index of 86 or lower will appear in the Health Report.
- Marked, significant, Health Issue – default Health Index = 65.
  - Cows with a Health Index of 65 or lower are highlighted and should be more closely examined.



The screenshot displays a user interface for configuring health report settings. It features two distinct sections, each with a title and a numerical value in a central box, flanked by up and down arrows. The first section is titled 'Inclusion In Health Report' and shows a value of 76. The second section is titled 'Marked Health Issue' and shows a value of 65. A horizontal line separates the two sections.

### NOTE

**The Farm Settings available in your SenseHub™ System reflect the Application Plan subscription in place on the farm. Not all items described in this chapter are available in every SenseHub™ System.**

### 6.2.2 Early Fresh Cows Report

Configure here the number of days after calving for cows to appear in the early fresh report.

- Inclusion in Early Fresh Report – default 30 days.
  - Cows no matter their Health Index appear in the Early Fresh Cow report for this number of days.

Inclusion In Early Fresh Report

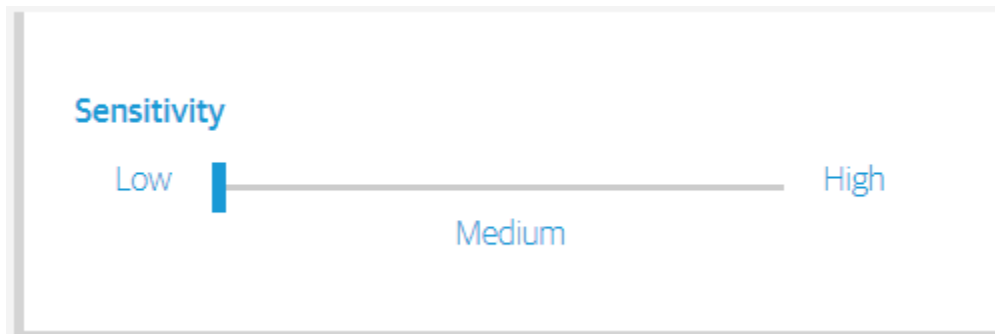
30

## Farm Settings

### 6.2.3 Distress Sensitivity

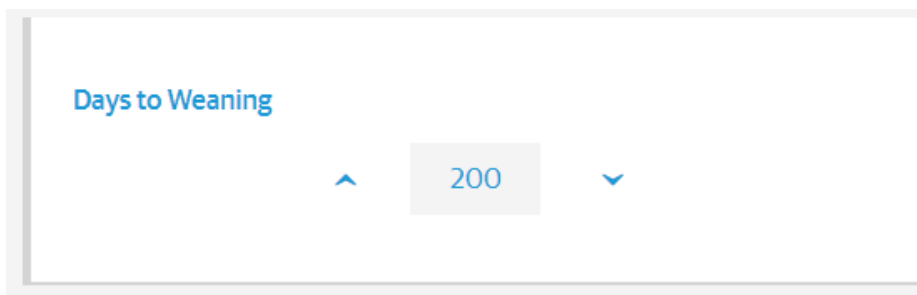
Configure here the sensitivity level of the distress alerts.

- Sliding this to MEDIUM or HIGH increases sensitivity and may result in more alerts, some of which may not actually be distress.



### 6.2.4 Days to Weaning

Configure here when, as several days, the calves in your operation are weaned and separated from their mothers. This number represents the days when the calves are separated from their mothers and will create an event on the health graph of the mother.



## Farm Settings

## 6.3 Reproduction

Configure here various reproduction and pregnancy related values.

### 6.3.1 Voluntary Waiting Period

In this section configure:

- Voluntary Waiting Period for each type of cow in the herd separately.
  - Heifer – Default 365 days of age
  - 1<sup>st</sup> Calving Cow – Default 30 days after calving
  - 2<sup>nd</sup> Calving Count and Higher Cow – Default 30 days after calving.

Days Since Last Calving / Birth		
Heifer	365	
1st Calving	30	
2nd Calving Count and Higher	30	

Cows that are in heat but have not yet reached and/or exceeded the number of days above will not appear as cows for AI.

### 6.3.2 Pregnancy Length

Configure here the Average Pregnancy Length for your herd.

- Pregnancy Length – default = 283 Days.
  - The average pregnancy length for the herd is 283 days from the last or effective insemination.

Days Pregnant
283

## Farm Settings

### 6.3.3 Sexed Semen

Some farms use Sexed Semen in their reproduction program. Choose here to activate this option in SenseHub.

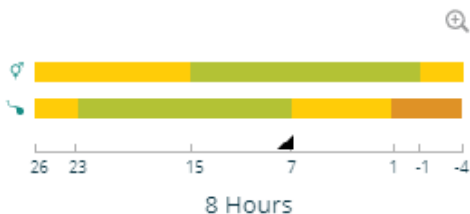
#### Sexed Semen

Choose here if the farm is using Sexed Semen in the breeding program. Choosing Sexed Semen displays an additional breeding window calculation showing the optimal breeding timing when using Sexed Semen

Using Sexed Semen

When this option is activated two Breeding Windows are displayed:

- One for AI with Sexed Semen
- One for Normal AI



The Breeding Window for Sexed Semen appears on top.



## 7 Pinpointing Animals using SenseHub

SenseHub can help you pinpoint the animals on the farm that require attention or service:

- Monitoring EarV2 LED page 139, enables farmers to find and identify animals from reports or as individuals.

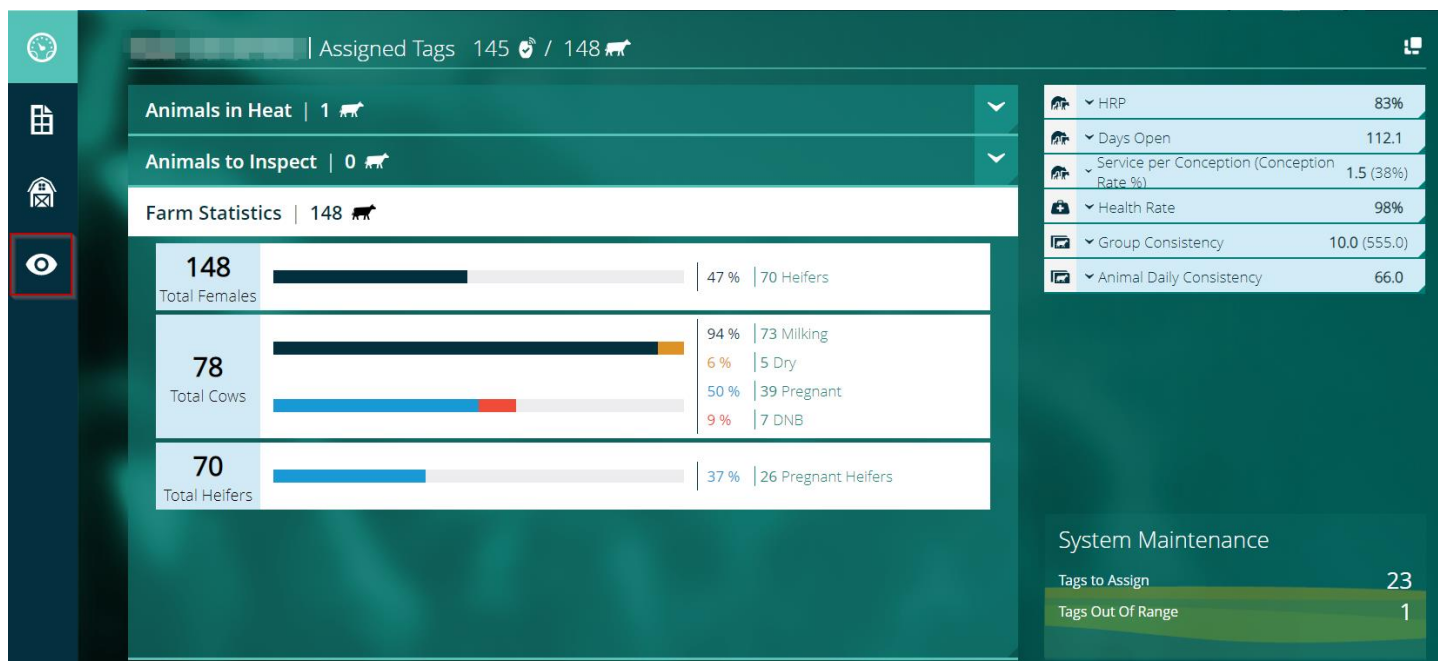
### 7.1 Configuring and Using the Monitoring EarV2 LED

The LED on the Monitoring EarV2 tag allows farmers to quickly find animals requiring a certain type of attention, according to the configured task, from within their group or as part of a pen of animals sorted using the Allflex Sorting Gate.

This feature is best experienced when using both the Web and Mobile interfaces.

Once there are Monitoring EarV2 tags paired with one or more animals on the farm the

 LED Option Menu appears.



#### NOTE

The lighting of the LED feature supports up to 1000 tags to be lit at the same time.

## Pinpointing Animals using SenseHub

## 7.2 Creating LED Tasks from Reports

Accessing the LED Tasks table displays one or more sample or default tasks. Farms with the Starter Application plan will see one task, Animals for AI, Farms with Advanced or Premium application plans will see also the Marked Health Task. Custom Reports can also be used to create a LED Task.

**Led Tasks** +

Animals, fitted and paired with eSense 2 tags and identified in the configured reports, can be quickly found and picked for any further attention that they require.

	Reason	Time	Effective Groups / Animals	Repeats	
	Animals For AI	6:00 AM-10:00 AM	All Groups	Every Day	⋮
	Marked Health	6:00 AM-10:00 AM	All Groups	Every Day	⋮

1. Click next to the Animals for AI task and choose Edit; the LED Task configuration screen appears.


- a. Farmers could also click on the Create New LED Task button and choose to discover the animals from Reports and continue as below.

2. Chose the report that contains the animals that are required. The available reports are Health, Animals in Distress, and Animals in Heat. The configuration of the LED tasks includes any quick filters available in the report.
3. Configure the Effective Groups. These are the groups where the animals are located. Only animals that appear in the report AND are in the cited groups will have their LEDs lit.
4. Configure the start time, the time the LEDs will be lit.
5. Configure the Blinking Rate of the LED, Slow, default, or Fast. This is useful in lighting the LEDS for 2 different reasons.

**NOTE**

**Fast Mode uses 3 times the battery life of Slow Mode.**

**1 Hour of Fast mode equals 3 hours of Slow Mode.**

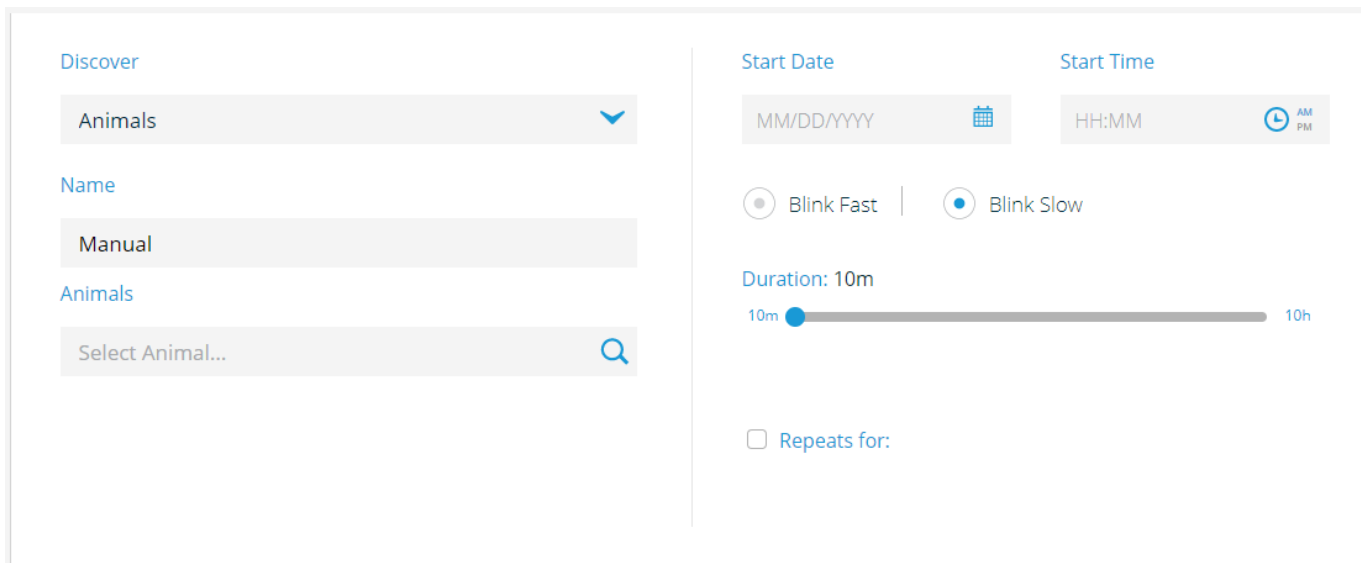
6. Configure the duration, the length of time the LEDs will operate. The default and minimum length is 10 minutes.
7. Set the days of the week when this LED task will operate.
8. Click  save to save the task.

**NOTE**

**Only animals fitted and paired with Monitoring EarV2 Tags will have their LED activated.**

### 7.3 Creating LED Tasks for Individual Animals.

1. Click on the  Create New LED Task button and choose to discover Animals.




2. Give the task a significant name, Hoof Trimming, External Exam, etc.
3. Enter the Animal IDs of the animals required.
4. Configure the Start Date and Time of this task.
5. Configure the Blinking Rate of the LED, Slow, default, or Fast. This is useful in lighting the LEDs for 2 different reasons.

**NOTE**

**Fast Mode uses 3 times the battery life of Slow Mode.**

**1 Hour of Fast mode equals 3 hours of Slow Mode.**

## Pinpointing Animals using SenseHub

- Configure the number of days the task is required to repeat. Tasks can repeat for up to 365 days.
- Click  save to save the task.

**NOTE**

**Only animals fitted and paired with Monitoring EarV2 Tags will have their LED activated.**

## 7.4 Working with the LED Task List

- One can Suspend, Edit, or Delete LED Tasks that are in the Task List.

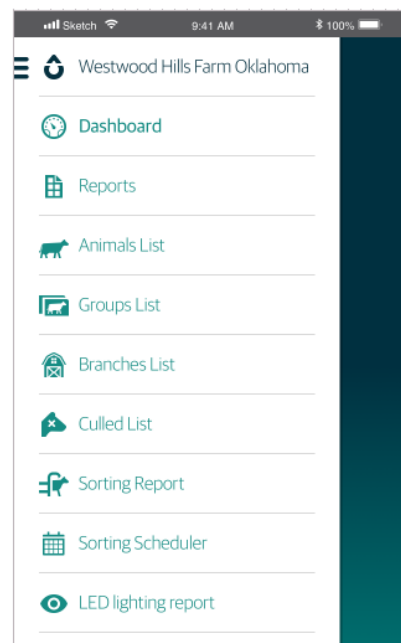
Marked Health	6:00 AM-10:00 AM	All Groups				
Animals in Heat	6:00 AM-10:00 AM	All Groups			Every Day	

- Suspend pauses tasks but does not delete their configuration. This is useful for seasonal farms or when one or more tasks is currently not needed but will be needed again in the future.
- Edit allows for the editing of the configuration of a task.
- Delete removes a task from the system.

## 7.5 LED Lighting Report

The Led Lighting Report is available on the SenseHub Mobile Application. Access the Main Menu from the Dashboard and tap, LED Lighting Report.

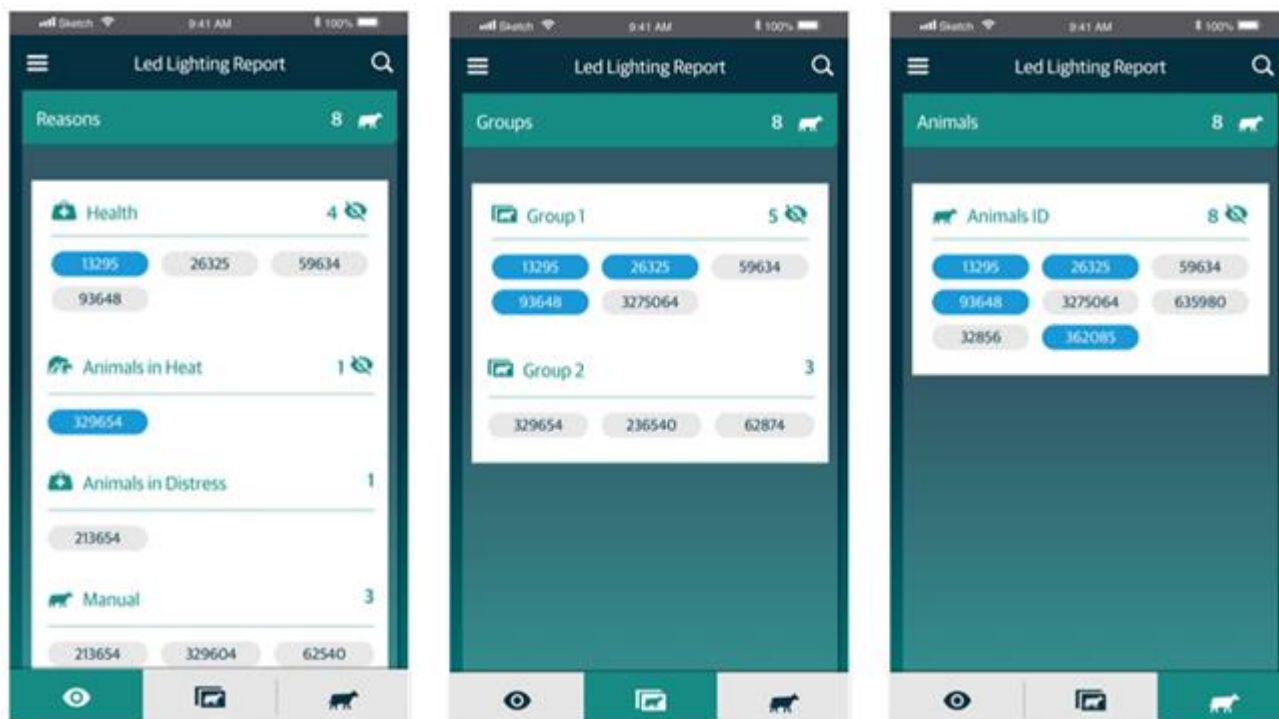
The LED Lighting Report is useful when working on the farm in the groups. This report allows farmers to turn-off LEDs on animals that have completed their treatment or examination. This conserves battery life.



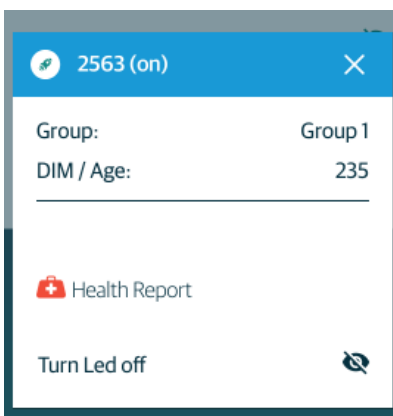
## Pinpointing Animals using SenseHub

The LED Lighting Report displays the lit LEDs in three different views:

- Reasons – Display by the name of the LED Task.
- Groups – Display by the groups where the Lit LED animals are located.
- Animals – Display the list of animals that have lit LEDs according to ALL active LED tasks.



Touching the Chip 329654 displays the mini animal card for this animal.



The mini animal card shows the Animal Number, Group, DIM/Age, the Reason the LED is on, and give the option to turn the LED Off.

## Pinpointing Animals using SenseHub

LEDs can be turned off also by clicking the LED icon at the top of the group section.



## 7.6 LED Lighting FAQ

To ensure a lifetime of high performance we suggest using the LED Lighting feature for up to 60 hours of LED lighting per year.

LED Lighting Tasks will not function and/or will be stopped early in some cases:

- LED Tasks do not operate during a system version update. Note that this includes updates to remote antennas that may not complete during the configured system update time.
- LED Tasks do not operate while tag firmware is being updated. If there is more than one antenna, then this may take some time.
- LED Tasks do not operate while the farm is undergoing an RF channel change.
- LEDs will not light on any Monitoring Ear Tag V2 Flex that has a Critical Battery Alert.

## 7.7 Why isn't the LED Lit?

There are several reasons why the LED might not be lit on a particular tag:

- There are already 1000 tags with LEDs lit on the farm.
- The tag is/was outside the range of the Antenna and has not received the command to light its LED.
- It is less than 20 minutes since the lighting command was sent. Tags on Animals that were not in reports may take 20 minutes or so until the LED on their tag is lit.


## 8 System Settings

The System Settings area has important information about the configuration and working environment of the SenseHub System.

### 8.1 System Dashboard



From the SenseHub Dashboard click on  System; the System Dashboard appears.

Table Item	Description
Last Update to Cloud	The last time the cloud was updated.
Last Backup	The last time the SenseHub system performed a backup.
Tag summary	A graphic summary of the tags in use on this farm.
Device Type	The type of the device.
Device Description	The description or name of the device. Click on  to edit. Give the SenseHub Controller a significant name.
Serial Number	The serial number of the device.
Last Tag Seen Time	The last time a tag was identified by the device.
Status	The current status of the device.
Recommended Actions	Perform this recommended action to resolve this issue that appears in the Status column.
Last Management Sync (Not Shown)	The last time SenseHub sync'd with the configured Herd Management System. If there is no Herd Management System configured this does not appear.



## System Settings

### 8.1.1 Device Details

Clicking on the Device in the Device Type column displays the Device Details.

Device Inventory						More Actions
Device Type	Device Description	Serial Number	Last Tag Seen Time	Status	Recommended Actions	
Antenna		SC115NSTAN002209	few seconds ago	Ok		⋮
Server		SNST5RV2618017		Ok		

There are 4 sections here:

- **Device ID:** The type and name of the device.
- **Device Status:** the current status and correction action for this device.
- **Device Versions:** the version running on the device.
- **Device Network:** The network configuration and properties of this device.

Device ID

Device Type

Antenna

Device Description

Device Description

Serial Number

SC115NSTAN002209

Comment

Comment

1. The type and ID of the device. It is recommended to enter information in the description and comment fields to help locate this device on the farm.

Device Status

Status

Ok

Recommended Action

Recommended Action

Uptime

2 days ago

Last Communication Time

few seconds ago

Last Tag Seen Time

few seconds ago

2. The current status along with recommended action is available in this section. This section also displays the current uptime of the operating system and communication time for this device as well as the last tag seen time.

## System Settings

3. The Device Versions section displays the versions of the device and is device dependent.

Device Network

Mode	IP Address	Subnet Mask
dhcp	192.168.168.105	Subnet Mask
Default Gateway	MAC Address	
Default Gateway	00:10:F3:78:56:4D	
Nano Station <small>(For Reference Only. These fields do not configure Nano Stations)</small>	Nano Frequency Used	Nano Channel Used
<input checked="" type="radio"/> Yes <input type="radio"/> No	2.4 GHz	16

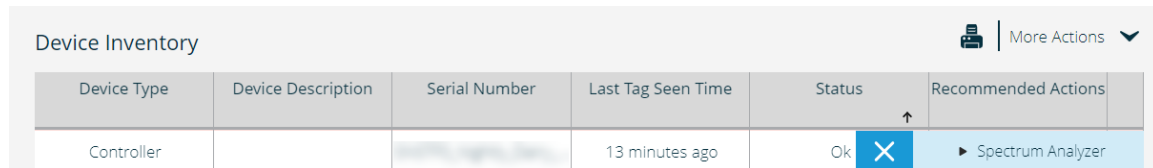
4. The Device Network section displays information about the configuration of the network. There is also a section here for manually adding information about nano stations that may be in use on this farm.

## System Settings

### 8.1.2 Spectrum Analyzer

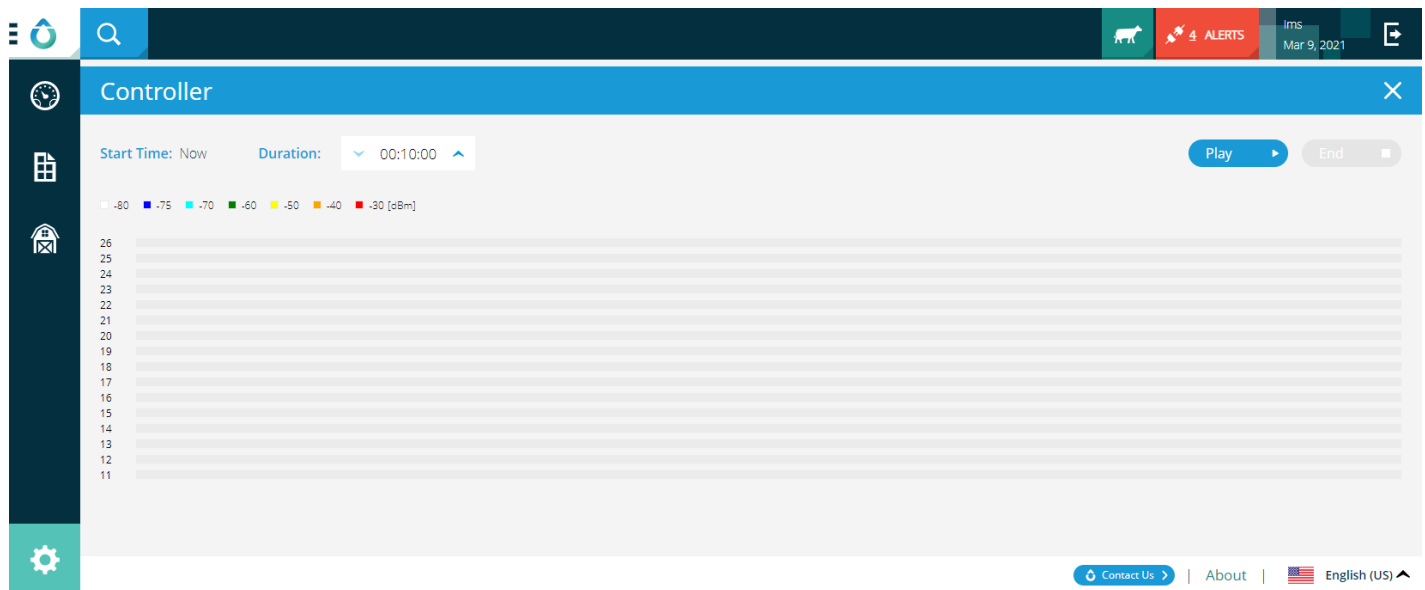
The Spectrum Analyzer is a technical tool for technicians to use to analyze how much RF, Radio Frequency, or simply radio, traffic already exists on the channels that our Flex Tags use for communications.

1. In the Device Inventory table click on the 3 dots at the end of the line for a controller or antenna.



Device Type	Device Description	Serial Number	Last Tag Seen Time	Status	Recommended Actions
Controller			13 minutes ago	Ok	▶ Spectrum Analyzer

2. Click on Spectrum Analyzer and the Spectrum Analyzer screen appears.



The screenshot shows the 'Controller' page in the Spectrum Analyzer. At the top, there are navigation icons and a search bar. Below that, the device name 'Controller' is displayed. The 'Start Time' is set to 'Now' and the 'Duration' is set to '00:10:00'. There are 'Play' and 'End' buttons. A legend shows signal strength levels in dBm: -80, -75, -70, -60, -50, -40, and -30. The main area is a grid for displaying spectrum data.

- a. The spectrum analyzer screen displays the name of the device.  
Another reason to always give devices a significant name connected to their [mounting location](#).
- b. The Start Time and Duration for the Spectrum Analyzer run.  
The Start time appears only after Play is clicked. The duration of the Spectrum Analyzer run can be from 10 minutes, default, to 24 hours, and the run stops automatically.


#### NOTE

**No data is received from tags from this antenna while the Spectrum Analyzer is running.**

System Settings

- c. Play/Pause and End buttons.
- d. Key for understanding how clear or noisy each of the channels during the Spectrum Analyzer run.

RF Noise (in dBm)	Meaning
-80	No Noise/clear
-75	
-70	
-60	
-50	
-40	
-30	Most noise

3. After Clicking  Play the Spectrum Analyzer begins, and data appears on the screen.



The Spectrum Analyzer screen can be minimized, and other work performed on SenseHub. Note that while the spectrum analyzer is running no tag data is received on this antenna.

Device Inventory More Actions ▾

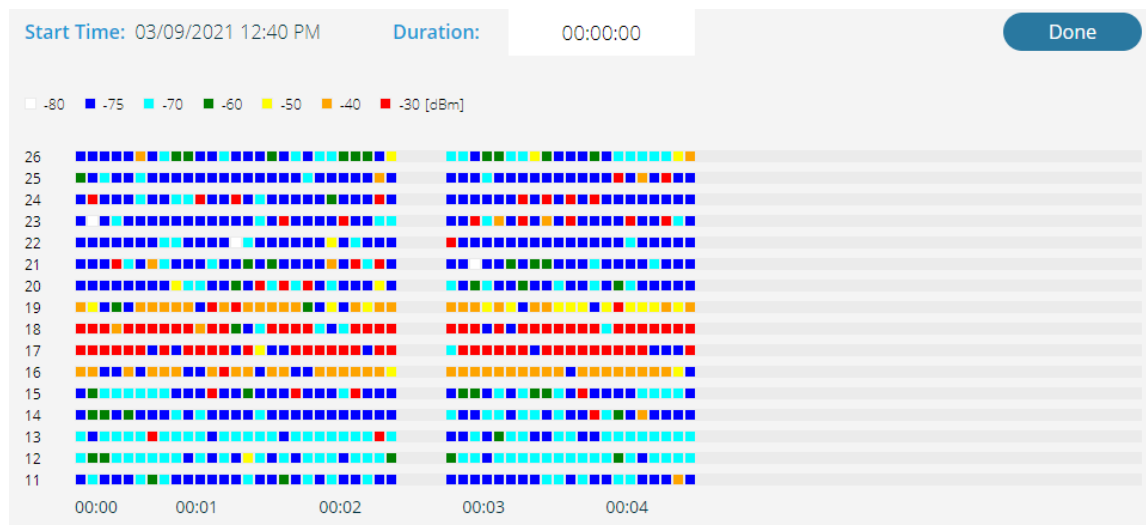
Device Type	Device Description	Serial Number	Last Tag Seen Time	Status	Recommended Actions
Controller			7 minutes ago	Spectrum Analyzer Ru... ↑	


4. The Spectrum Analyzer run can be paused. No data is displayed on the screen while the run is paused. Note that the duration countdown clock is still running. If a spectrum analyzer run is set to run for 15 minutes, and then after 7 minutes

## System Settings

of the run it is paused for 10 minutes, when the run is unpaused this run will be complete.  $7 + 10 = 17$  minutes 2 minutes more that the configured duration.

- When resuming the Spectrum Analyzer Run after a pause, a gap appears indicating that the run was paused for a time.







- After stopping the Spectrum Analyzer run or when it completes clicking  Done, the Spectrum Analyzer screen closes, and the antenna returns to normal operation.


## System Settings

## 8.2 Tag List


Click on Tags, the Tag List appears.

Tags List  Exclude Tags in Stock





429  out of 429 | Last Updated: a few seconds ago   More Actions 


Tag Type	Tag Number	Animal ID	Tag Group	Tag Firmware Version	RF Channel	Last Updated	Maintenance Issue	LED Use	Tag Mode	
Neck Tag	7098933	385	Dry	178.34.44.46	-	4 y	Outdated Data	-	-	
Neck Tag	7209735	835	1st Lactation	178.34.44.46	-	4 y	Outdated Data	-	-	
Neck Tag	7076121	960	Heifers Pregna...	178.34.44.46	-	4 y	Outdated Data	-	-	

Column Header	Description
Tag Type	The type of the tag
Tag Number	The number of the tag.
Animal ID	The number of the animal that is paired with the tag.
Group	The group where the animal is.
Software Version	The active software version running on the tag.
RF Channel	The configured RF Chanel used by the tag.
Last Updated	The last time data was received from the tag.
Maintenance Issue	The current Maintenance Issue, if any, identified for this tag.
LED Use	The number of Slow Mode LED Blinking hours the tag has used
Tag Mode	The current operational mode of the tag

Click on  to expand the view to include all the columns.

Tags List  Exclude Tags in Stock

429  out of 429 | Last Updated: a few seconds ago   More Actions 

Tag Type	Tag Number	Animal ID	Tag Group	Tag Firmware Version	RF Channel	Last Updated	Maintenance Issue	LED Use	Tag Mode	
Neck Tag	7098933	385	Dry	178.34.44.46	-	4 y	Outdated Data	-	-	
Neck Tag	7209735	835	1st Lactation	178.34.44.46	-	4 y	Outdated Data	-	-	
Neck Tag	7076121	960	Heifers Pregna...	178.34.44.46	-	4 y	Outdated Data	-	-	

### NOTE

**By default, this table only shows tags that are paired with cows/animals.**

## System Settings

Include Tags in Stock

### 8.2.1 Monitoring EarV2 LEDs

This toggle Enables/Disables the lighting of Monitoring EarV2 LEDs

#### Ear Tag Flex V2 LEDs

To ensure Ear Tag Flex V2 Tag Longevity we recommend to use no more than 60 hours of LED Lighting per year. Further LED usage recommendations can be found in the user guide and eLearning.

Enable Ear Tag Flex V2 LEDs

When a Monitoring EarV2 tag is assigned to an animal is switched to Enabled automatically. If this toggle is ever switched to Disable it must be enabled again manually.

### 8.2.2 Battery Alerts

When Monitoring Ear Tag V2 Flex are enabled and in use on the farm, two battery alerts are available:

- Overuse Alert
- Critical Battery Alert

Enable eSense V2 LEDs

This is the percentage of Ear Tag Flex V2 Tags that have been lit for more than the manufacturer's recommended number of hours

**Ear Tag Flex V2 Overuse Alert:** ↻

20% ————— 40%

|

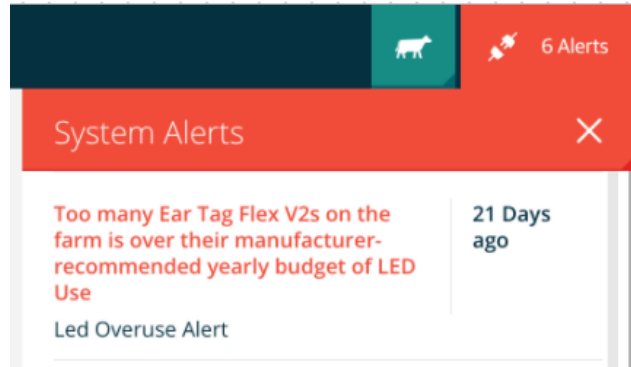
24%

## NOTE

**30 Assigned Ear Tags Flex V2 are required for the Alerts to be generated.**

### 8.2.3 Battery Overuse Alert

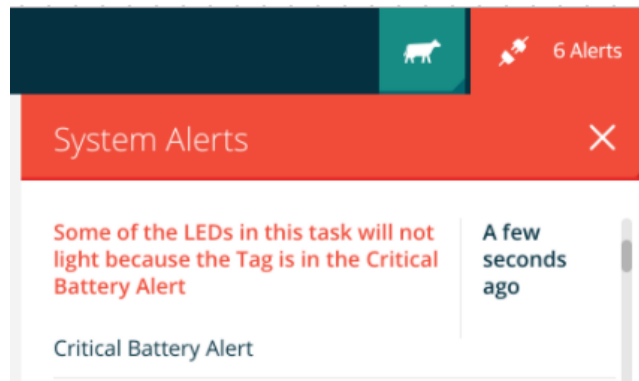
When LED use on Monitoring EarV2 tags goes over the recommended manufacturer's number of hours, currently 60 hours per year, for the configured percentage of tags, the Battery Overuse Alert appears.



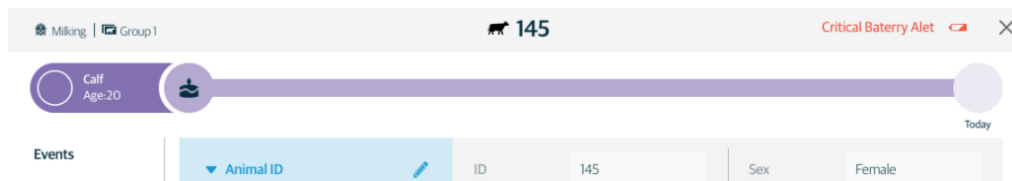
When this alert appears, it is an opportunity re-evaluate the LED use on the farm.

### 8.2.4 Critical Battery Alert

When a Critical Battery Alert appears, this means that it is time to replace the tags that show this alert.



Tags that have Critical Battery Alerts will not have their LEDs lit if they are part of a LED Task, nor will they update their firmware if a Tag Update is initiated.



The Critical Battery Alert appears on the Cow Card and in each report where there are animals with tags that have a Critical Battery Alert.



## System Settings

Last updated: 45 minutes ago

More Actions Animals in Heat | 24 Out of 24 Show only cows for AI

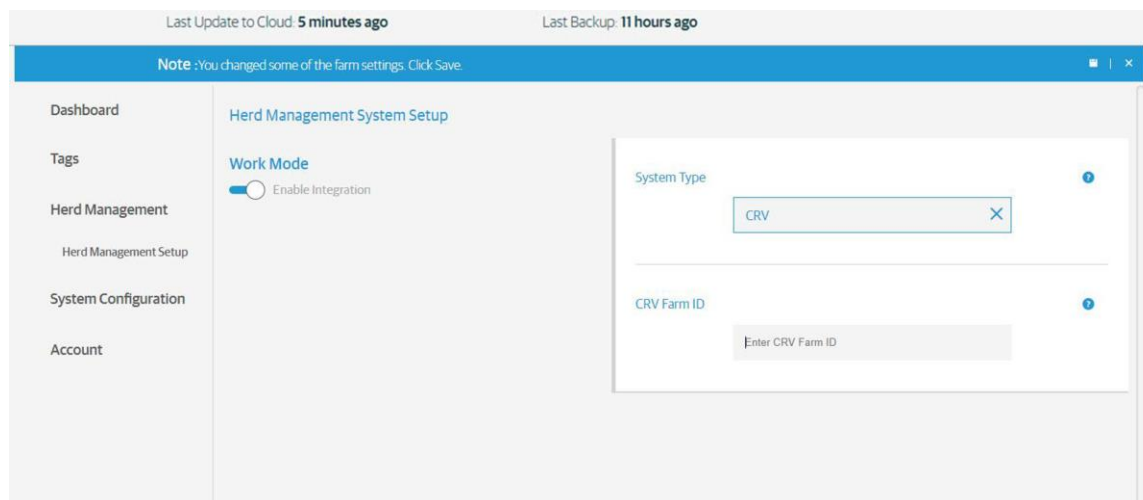
ID	Group	Status	Lact.	DIM / Age	For AI	Breed Count	Days Since Last Heat	Days Since Last AI	Breeding Window	Heat Index	
29928 	2	Open	1	90	N	0	22	-	 14 Hours	75	
125 	1	Ready	1	67	N	0	18	-		68	

## System Settings


### 8.3 Herd Management Setup

The Herd Management Setup section identifies and defines the current system configuration. Is the system configured to work in Allflex Mode, stand alone, or is it configured to work integrated with a Herd Management System.

- If the Herd Management System was not configured during registration, go to System → Herd Management and choose the Herd Management System in use on the farm.



Depending on the Herd Management System you are using you will need to add additional information.

When configuration is complete click save  to save the configuration.

## System Settings

### 8.3.1 Monitoring Herd Management

SenseHub monitors and reports on the status of the most recent synchronization with the Herd Management System.

Go to System → Herd Management → Results the last Sync Results screen appears.

Field	Description
Time Stamp	The time the error occurred
Error Type	The type of Error
Error Description	Long Description of the error
Value	The value in error
Animal ID	The Animal ID record that contains the error

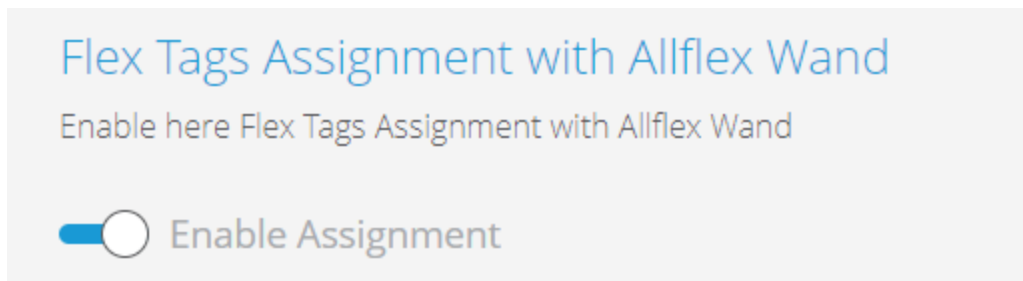
### 8.3.2 Herd Management Synchronization Threshold

This threshold defines the percentage of cows that may be culled because of a Herd Management Software synchronization.

## System Settings

### 8.3.3 Flex Tag Assignment with Allflex Wand

When this is enabled, Flex Tags will be paired with animals when using the Allflex Wand. Pairing with the Allflex Wand will also overrule any pairing of Flex tags sent by the Herd Management Software.



## 8.4 System Configuration

This section contains configuration information about the SenseHub Operation Mode, Tag Communication Configuration, and Internal Algo Versions.

- SenseHub Operation Mode – Choose between Allflex Mode and Minimal Validation Modes of operation. Using Allflex Mode guarantees the full functionality of the system. The system will provide less utility when used in Minimal Validation mode.

### SenseTime Mode of Operation

Allflex Mode

- Tag Communication Configuration – Configure when tags that have not identified since assignment and tags that have identified at least once since assignment but not in a while appear in the Tag Maintenance Report.

### Communication Threshold



- Algo Versions – This section contains important information needed to communicate to Technical Support.

## System Settings

<b>Cow Heat</b> 0.0.8.0	<b>Cow Health</b> 5.5.0.0
<b>Tag Data Handling</b> 4.10.0.0	<b>Routine Activity Graphs</b> 2.7.1.0
<b>Heat Stress and Rum Graphs</b> 2.5.1.0	

### 8.5 Account Details

This section contains the current configured account details.

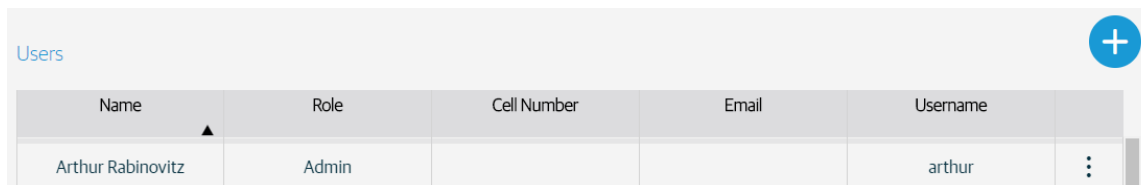
**Account Details**  
Account Details

<b>Farm Name</b> Katz	<b>Farm Type</b> ▼
<b>Address</b> 	<b>City</b> 
<b>Country</b> ▼	<b>Time Zone</b> UTC ✕

## System Settings

### 8.5.1 Users


The users page is where Users to the local SenseHub™ system are added and managed.



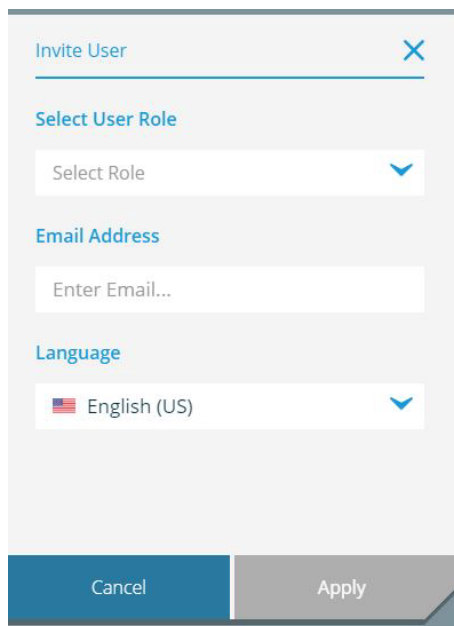
Name	Role	Cell Number	Email	Username	
Arthur Rabinovitz	Admin			arthur	⋮

There are 4 user Roles available on SenseHub™:

- Admin – the user that is created during registration is the system administrator and has access to edit everything in SenseHub™. There is only one Admin per SenseHub™.
- Farm Manager – This user can edit all settings related to the Farm, its operation, and the cows. This user may not edit System Settings.
- Farmer – This user can enter events and view cows, reports, and graphs.
- External User – This type of user should be used for consultants and service providers to the farm like the breeder, veterinarian, and feeding consultant. With this user service providers/consultants can receive alerts from the system. They can also access the system but only as Read-only users.

To add a new user, click on  Add, and then choose the user role to add.

Complete the User Details and click Apply.



Invite User ✕


Select User Role

Select Role ▾

Email Address

Enter Email...

Language

 English (US) ▾

Cancel Apply

Continue to Notifications on page 134 to configure the types of notifications and alerts sent to the users, and on which devices.

## Appendix A Migrating from Heatime® HR in Link Mode

Heatime® HR customers that are using the HC 24 system to enable a link between their Heatime® HR System and their Herd Management System can smoothly migrate from using Heatime® HR to using SenseHub™.

1. Disconnect your Heatime® HR Control Box from the internet.
2. Connect your new SenseHub™ Controller to the internet.
  - a. See the SenseHub Install Guide.
3. Complete the SenseHub™ Registration. See page 19 for details and instructions.
  - a. During the Registration note and generate a NEW code for your Herd Management System.
4. Replace the current code with the new code generated during SenseHub™ Registration.
5. If the Herd Management System has a feature to synchronize with the cloud at will, do that now.
  - a. If your Herd Management system does not allow for at will synchronization, you should wait 12-24 hours for the complete synchronization of all cows and cow cards in the system.

## Appendix B Certifications



**TCB**

GRANT OF EQUIPMENT  
AUTHORIZATION  
Certification  
Issued Under the Authority of the  
Federal Communications Commission  
By:

**TCB**

Telefication B.V.  
Edisonstraat 12a  
Zevenaar, NL-6902 PK  
Netherlands

Date of Grant: 01/16/2017

Application  
Dated: 01/06/2017

SCR Engineers Ltd.  
18 Hamelacha street, Poleg Industrial Zone  
P.O. Box 13564,  
Netanya, 42138  
Israel

Attention: Eli Kamhine , VP Technologies

**NOT TRANSFERABLE**

EQUIPMENT AUTHORIZATION is hereby issued to the named  
GRANTEE, and is VALID ONLY for the equipment identified hereon for  
use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: Name of Grantee: Equipment Class: Notes:	AMUT04 SCR Engineers Ltd. Part 15 Low Power Transceiver, Rx Verified eSense ear tag								
Grant Notes	<table border="0"> <tr> <td style="padding-right: 20px;">FCC Rule Parts</td> <td style="padding-right: 20px;">Frequency Range (MHZ)</td> <td style="padding-right: 20px;">Output Watts</td> <td>Frequency Emission Tolerance Designator</td> </tr> <tr> <td>15C</td> <td>2405.0 - 2480.0</td> <td></td> <td></td> </tr> </table>	FCC Rule Parts	Frequency Range (MHZ)	Output Watts	Frequency Emission Tolerance Designator	15C	2405.0 - 2480.0		
FCC Rule Parts	Frequency Range (MHZ)	Output Watts	Frequency Emission Tolerance Designator						
15C	2405.0 - 2480.0								

Certificate No.: 162185948/AA/00	Mark Chung Product Assessor	
-------------------------------------	--------------------------------	--



Appendix B Certifications



TCB

GRANT OF EQUIPMENT AUTHORIZATION

TCB

Certification Issued Under the Authority of the Federal Communications Commission By:



Telefication B.V. Edisonstraat 12a Zevenaar, NL-6902 PK Netherlands

Date of Grant: 01/13/2016

Application Dated: 01/13/2016

SCR Engineers Ltd. 18 Hamelacha street, Poleg Industrial Zone P.O. Box 13564, Netanya, 42138 Israel

Attention: Eli Kamhine , VP Technologies

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: AMUT03 Name of Grantee: SCR Engineers Ltd. Equipment Class: Part 15 Low Power Transceiver, Rx Verified Notes: Activity based tag

Table with 5 columns: Grant Notes, FCC Rule Parts, Frequency Range (MHZ), Output Watts, Frequency Emission Tolerance Designator. Row 1: 15C, 2405.0 - 2480.0

Table with 3 columns: Certificate No.: 152185079/AA/00, Mark Chung Product Assessor, Signature of Mark Chung



HERMON LABORATORIES

## CERTIFICATE OF CONFORMITY

With EN 301 489-3: V1.6.1: 2013, other than telecommunication center equipment and EN 301 489-1 V1.9.2: 2011, other than telecommunication center equipment Standards harmonized under article 3.1(b) of R&TTE Directive 1999/5/EC

With AS/NZS CISPR 22: 2009 + A1(10), Class B Standard

Certificate Number SCREMC\_EN.26956C

This certificate of conformity has been granted to the applicant based on the results of tests and evaluations, performed by Hermon Laboratories from April 16 to May 4, 2015 on representative sample of the specified product.

### Product description

Product name:	Activity based tag
Model:	HR-TAG-LDn
Serial number:	PO055798
Hardware version:	04.04
Software release:	001.002.021.026

### Applicant/Manufacturer details

Name:	SCR Engineers Ltd.
Address:	18 Hamelacha street, Netanya, POB 13564, Israel
Telephone number:	+972 73 240 6053
Fax number:	+972 9865 0703

This is to certify that the tested product sample satisfies the requirements of the above listed standard/s.

Measurement/test results are contained in the test report: SCREMC\_EN.26956.

The comments in the associated (if applicable) test report/s shall be taken into account and used in conjunction with this certificate

**Michael Nikishin,**  
EMC & Radio Group Manager  
Hermon Laboratories Ltd.

July 20, 2015

Page 1 of 1

### EXPERTS IN GLOBAL COMPLIANCE SOLUTIONS



Hermon Laboratories Ltd.  
Hatachana St., POB 23, Binyamina 30500 Israel  
Phone: +972 4 628 8001, Fax: +972 4 628 8277  
Email: [mail@hermonlabs.com](mailto:mail@hermonlabs.com), [www.hermonlabs.com](http://www.hermonlabs.com)



HERMON LABORATORIES

## CERTIFICATE OF CONFORMITY

With EN 301 489-3: V1.6.1: 2013, other than telecommunication center equipment and EN 301 489-1 V1.9.2: 2011, other than telecommunication center equipment Standards harmonized under article 3.1(b) of R&TTE Directive 1999/5/EC

With AS/NZS CISPR 22: 2009 + A1(10), Class B Standard

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 Hardware version: 04.04  
 Software release: 001.002.021.026

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**Michael Nikishin,**  
 EMC & Radio Group Manager  
 Hermon Laboratories Ltd.

July 20, 2015

Page 1 of 1

#### EXPERTS IN GLOBAL COMPLIANCE SOLUTIONS



EMC



Radio



Telecom



Environmental



Product Safety



International Approvals

Hermon Laboratories Ltd.

Hatachana St., POB 23, Binyamina 30500 Israel

Phone: +972 4 628 8001, Fax: +972 4 628 8277

Email: mail@hermonlabs.com, www.hermonlabs.com



HERMON LABORATORIES

# CERTIFICATE OF CONFORMITY

CERTIFICATE

With AS/NZS CISPR 22: 2009 + A1(10), Class B standard

With EN 301 489-3: V1.6.1: 2013, other than telecommunication center equipment and EN 301 489-1 V1.9.2: 2011, other than telecommunication center equipment standards harmonized under article 3.1(b) of R&TTE Directive 1999/5/EC

With EN 300 440-2 V1.4.1: 2010 standard harmonized under article 3(2) of R&TTE Directive 1999/5/EC

With AS/NZS 4268:2012 and AS/NZS 4268/Amdt1:2013 standards

Certificate Number **SCREMC\_RAD\_28575C**

This certificate of conformity has been granted to the applicant based on the results of tests and evaluations, performed by Hermon Laboratories from July 11 to 14, 2016 on representative sample of the specified product.

**Product description**

Product name: eSense Ear TAG  
 Model: AMUT04  
 Serial number: QD0000145  
 Hardware version: 01.02.00  
 Software release: 110.07.05.06

**Applicant/Manufacturer details**

Name: SCR Engineers Ltd.  
 Address: 18 Hamelacha street, Netanya, POB 13564, Israel  
 Telephone number: +972 73 240 6053

This is to certify that the tested product sample satisfies the requirements of the above listed standard/s.

Measurement/test results are contained in the test reports:

SCREMC\_28575, SCRRAD\_EN.28575.

The comments in the associated (if applicable) test report/s shall be taken into account and used in conjunction with this certificate

**Michael Nikishin,**  
 EMC & Radio Group Manager  
 Hermon Laboratories Ltd.  
 November 16, 2016

EXPERTS IN GLOBAL COMPLIANCE SOLUTIONS



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 Email: mail@hermonlabs.com, www.hermonlabs.com



HERMON LABORATORIES

# CERTIFICATE OF CONFORMITY

CERTIFICATE

With EN 300 440-2 V1.4.1: 2010 Standard harmonized under article 3(2) of R&TTE Directive 1999/5/EC

With AS/NZS 4268:2012 and AS/NZS 4268/Amdt1:2013 Standard

Certificate Number SCRRAD\_EN.26956C

This certificate of conformity has been granted to the applicant based on the results of tests and evaluations, performed by Hermon Laboratories from May 3 to 17, 2015 on representative sample of the specified product.

### Product description

Product name:	Activity based tag
Model:	HR-TAG-LDn
Serial number:	PO055798
Hardware version:	04.04
Software release:	001.002.021.026

### Applicant/Manufacturer details

Name:	SCR Engineers Ltd.
Address:	18 Hamelacha street, Netanya, POB 13564, Israel
Telephone number:	+972 73 240 6053
Fax number:	+972 9865 0703

This is to certify that the tested product sample satisfies the requirements of the above listed standards.

Measurement/test results are contained in the test report: SCRRAD\_EN.26956.

The comments in the associated (if applicable) test report/s shall be taken into account and used in conjunction with this certificate

Michael Nikishin,  
EMC & Radio Group Manager  
Hermon Laboratories Ltd.

July 15, 2015

Page 1 of 1

#### EXPERTS IN GLOBAL COMPLIANCE SOLUTIONS



EMC



Radio



Telecom



Environmental



Product Safety



International Approvals

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 Phone: +972 4 628 8001, Fax: +972 4 628 8277  
 Email: mail@hermonlabs.com, www.hermonlabs.com