

## Pulling Aeroscout Temperature Logs

1. Log into MobileView from O-Zone page



Or go directly to the website: <http://mobileview/asset-manager-web/>

2. Enter your User Name and Password

User Name: RPmonitor1

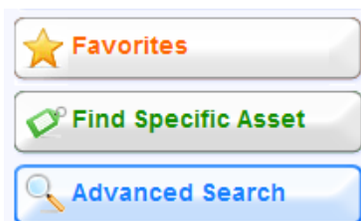
Password: respharm#1

To run a temperature history report on a device, you'll need to know its asset name in MobileView. If you know it, jump to step 7. You can either find this information on the FridgeFreezerMaster spreadsheet on Pharmacy2, under the Leadership tab which looks like this...

Pharmacy ID	Device Category	Temp Range °C	AeroScout Tag Name	Mac Address	Last Calibration Date	OHSU Inventory #	Serial Number
Chemo Fridge	Fridge	2 to 8	Chemo Fridge	000CCC711375	10/24/2011	n/a	10120099
Fridge A	Fridge	2 to 8	Fridge A	000CCC71134A	10/24/2011	n/a	11030366
Fridge B	Fridge	2 to 8	Fridge B	000CCC71134D	10/24/2011	n/a	11030365
Fridge C	Fridge	2 to 8	Fridge C	000CCC711350	10/24/2011	n/a	11010143
Fridge D	Fridge	2 to 8	Fridge D	000CCC711354	10/24/2011	n/a	11010141
Fridge E	Fridge	2 to 8	Fridge E	000CCC71137A	10/24/2011	n/a	11030181

Or you can browse for the name in MobileView using steps 3-6.

3. Click on **Advanced Search**



4. Filter by Group: Pharmacy Inpatient Assets, Pharmacy Research Assets or Pharmacy Retail Assets (may check more than one group).

### In which group?



5. Click **Search**
6. Use the **List** view to browse the assets. Note the **Name** of the asset you need to report on.

Search Results

Results 1 - 27 of 27

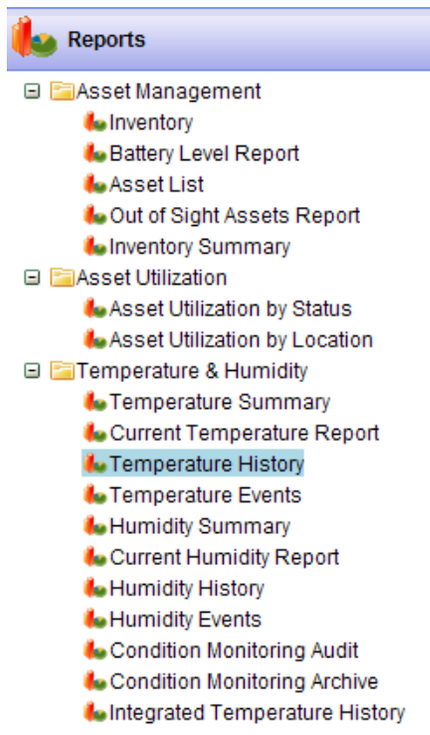
Last Refresh: 03/08/12 14:43:21

Category	Name ↑	Location	Status	Last Update
Refrig, Med	9DRx Fridge A	<a href="#">HRC09</a>	Temp Alerting Active	03/08/12 14:39:18
Refrig, Med	9DRx Fridge B	<a href="#">HRC09</a>	Temp Alerting Suspended	03/08/12 14:38:30
Refrig, Med	9DRx Fridge C	<a href="#">HRC09</a>	Temp Alerting Active	03/08/12 14:42:23
Rm Tmp, Med/...	Ambient Carousel Room	<a href="#">OHS04</a>	Temp Alerting Active	03/08/12 14:41:58
Rm Tmp, Med/...	Ambient CII Room	<a href="#">OHS04</a>	Temp Alerting Active	03/08/12 14:39:27

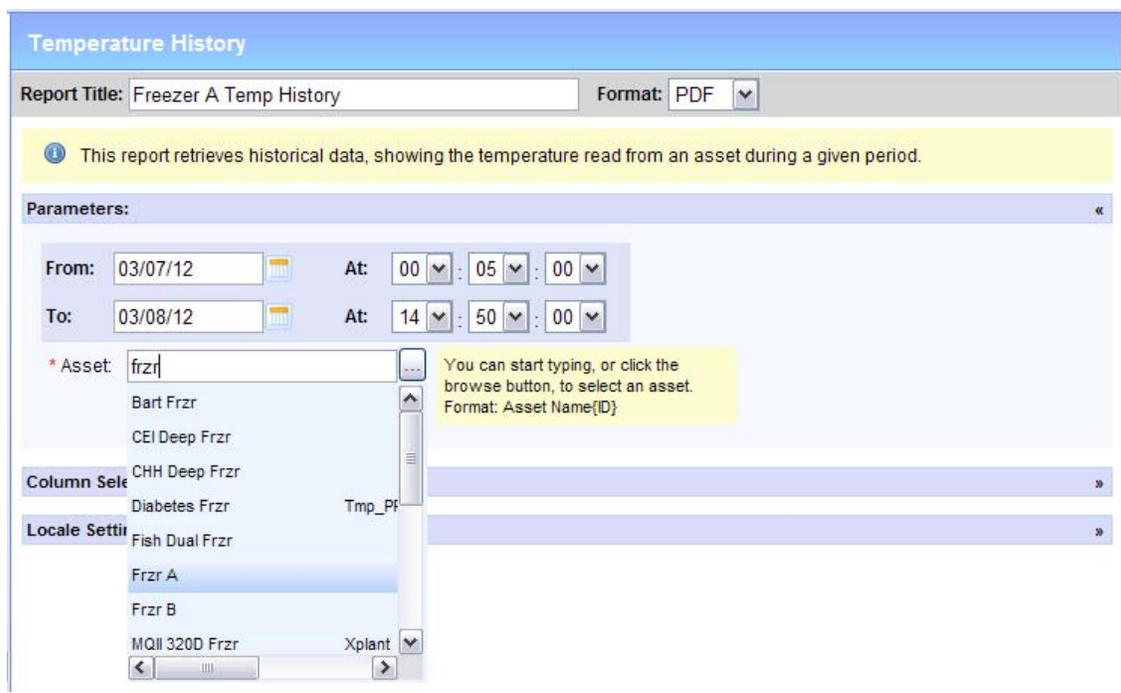
7. Click on the **Reports** tab at top of window.



8. **Reports 30 days and under:** In the Temperature & Humidity folder, select the Temperature History Report from the list on the left.



Define your report. Give it a custom title if you like and select the file format (PDF, CSV/Excel, or HTML). Enter in the date ranges and enter in the **Asset Name** you found earlier. The column selection and Locale Settings parameters give you additional customization options. When ready, click the **Generate** button.



Depending on the date range, the report may take from a few seconds to a few minutes to run.

9. **Reports 30 days to 3 years:** In the Temperature & Humidity folder, run the Condition Monitoring Archive Report.

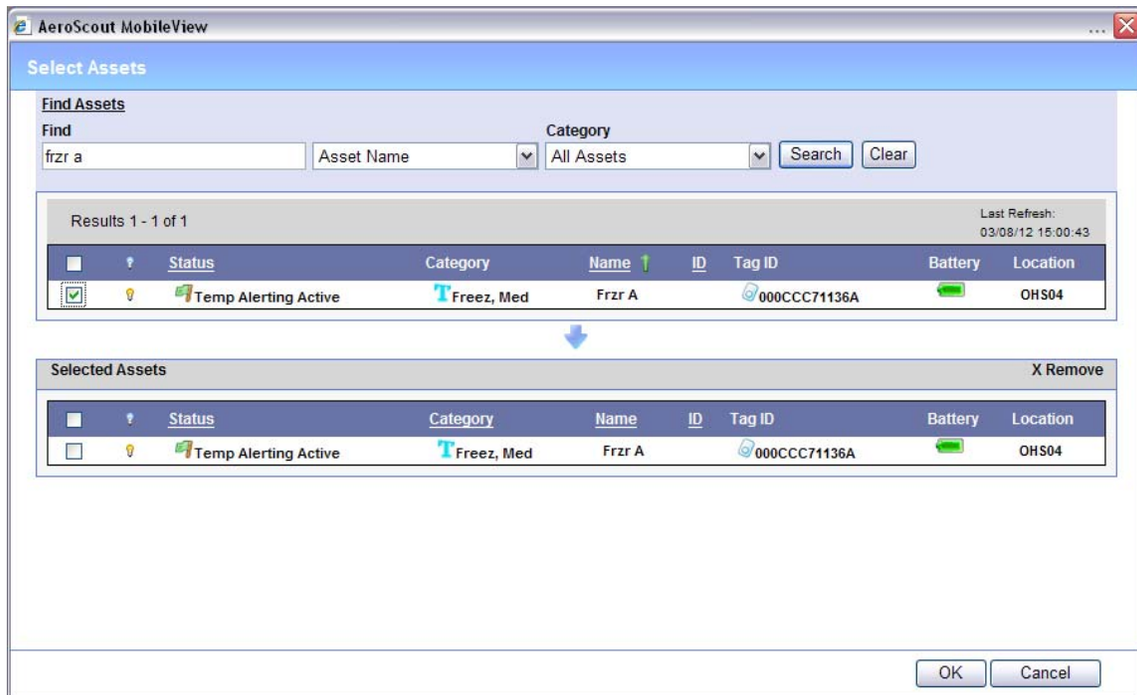


Define your report. Give it a custom title if you like and select the file format (PDF, CSV/Excel, or HTML). Enter in the date ranges. Click the button next to the \***Asset** field. and enter in the **Asset Name** you found earlier.

**Parameters:**

From:	<input type="text" value="03/05/12"/>		At:	<input type="text" value="00"/>	<input type="text" value="05"/>	<input type="text" value="00"/>
To:	<input type="text" value="03/08/12"/>		At:	<input type="text" value="15"/>	<input type="text" value="00"/>	<input type="text" value="00"/>
* Department:	<input type="text"/>		* Category:	<input type="text"/>		
* Group:	<input type="text"/>		* Asset:	<input type="text"/>		

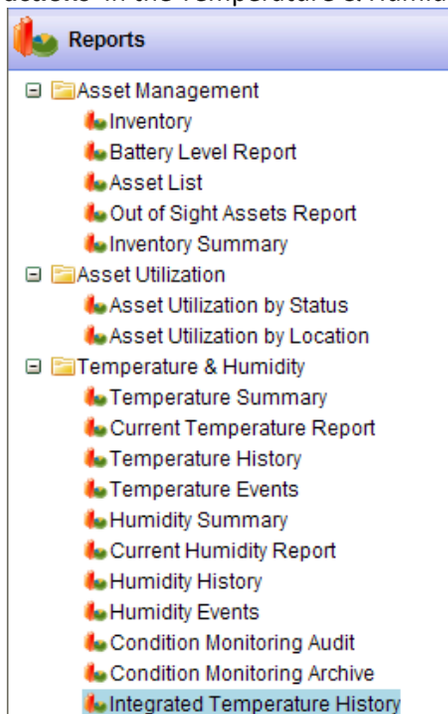
In the window that opens, search for the asset using the **Asset Name** you found earlier. Enter the name in the **Find** field and click **Search**. Checkmark the asset in the search results list and click the blue down arrow to add it to your selected assets for the report. Click **OK**.



The column selection and Locale Settings parameters give you additional customization options. When ready, click the **Generate** button.

Depending on the date range, the report may take from a few seconds to a few minutes to run.

10. **Reports of temps at only certain times of the day (e.g., every four hours) and out-of-range reports and actions** In the Temperature & Humidity folder, select the Integrated Temperature History Report.



Define your report. Give it a custom title if you like and select the file format (PDF, CSV/Excel, or HTML). Enter in the date ranges. Click the button next to the \*Asset field. and enter in the **Asset Name** you found earlier.

**Parameters:**

From: 04/01/12 

To: 04/23/12 

Department:  

Category:  

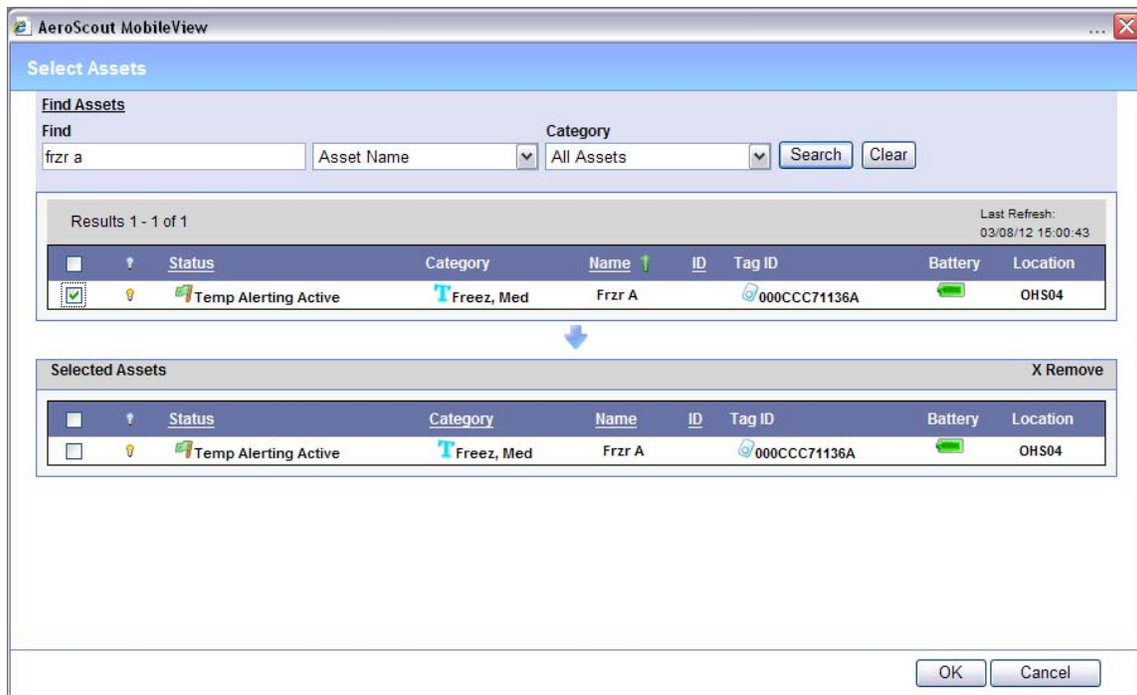
Group:  

Asset:  

Regular reports:  Show all reports  
 \* Show only reports which occurred at:  

Show corrective actions for events

In the window that opens, search for the asset using the **Asset Name** you found earlier. Enter the name in the **Find** field and click **Search**. Checkmark the asset in the search results list and click the blue down arrow to add it to your selected assets for the report. Click **OK**.



**Find Assets**

Find: frzr a    Asset Name    Category: All Assets    Search    Clear

Results 1 - 1 of 1    Last Refresh: 03/08/12 15:00:43

Status	Temp Alerting Active	Category	Name	ID	Tag ID	Battery	Location
<input checked="" type="checkbox"/>	Temp Alerting Active	Freez, Med	Frzr A		000CCC71136A		OHS04

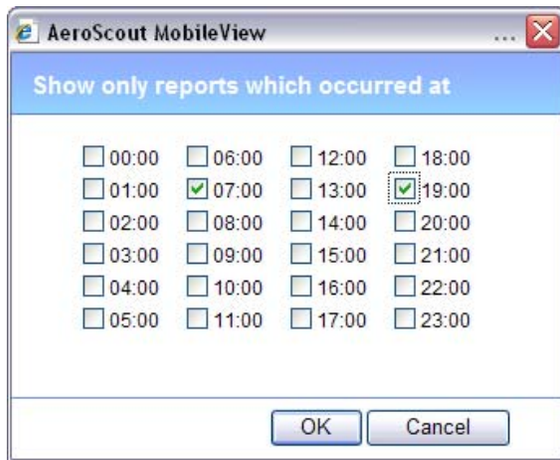
Selected Assets    X Remove

Status	Temp Alerting Active	Category	Name	ID	Tag ID	Battery	Location
<input checked="" type="checkbox"/>	Temp Alerting Active	Freez, Med	Frzr A		000CCC71136A		OHS04

OK    Cancel

Instead of showing all temperature reports, this reports let's you display only the temperature readings on a certain hour or hours. Select **Show only reports which occurred at:** and then click the ... button.

Select the hours you want, for example 7am and 7pm, and click **OK**.



To include logged corrective action data in the report, check the box for **Show corrective actions for events**.

The column selection and Locale Settings parameters give you additional customization options. When ready, click the **Generate** button.

Depending on the date range, the report may take from a few seconds to a few minutes to run.