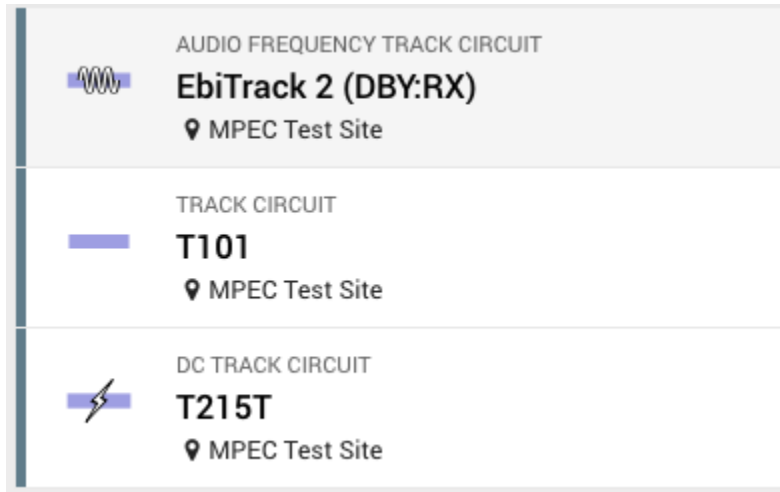


Centrix R82 Release Notes

Release Version	Centrix R82
Release Date (Staging)	01 Aug 2018
Release Date (Production)	02 Aug 2018
Summary	<ul style="list-style-type: none">• New Track Circuits Icons• Search filters are now retained when navigating pages• Points Alarm Threshold report has moved• Minor amendments and fixed issues

New Track Circuit Icons

With the addition of "DC" and "Audio Frequency" track circuit asset types it was necessary to add a new icon to help distinguish the different types of track circuit assets when working with them in Centrix.



Search filters are now retained when navigating pages

When working with the "list" view in Centrix it is common to first filter them down to a specific site or item type. Previously this filtering would be lost as soon as you navigate to the edit page, this release introduces a feature to retain any selected filters. The screenshots below show the process for the "Alarm Management" page but the functionality is identical across all of the "list" type pages.

Apply any search filters as usual such as "site" or by entering a search term into the search field. You can then edit an item in the search results which will take you to the edit page.

Home / Alarm Management

Create New Alarm

Create Multiple Alarms

Select Multiple

Name

Search by alarm name...

Site

Pinnacle Way x Select Site

Labels

Select Labels Clear All

Severity

- Information
- Warning
- Average
- High
- Critical

Alarm Type

Export all to .csv

Export all to .xlsx

High Temperature

Pinnacle Way • Subscribed • Calibrat...

ANALOGUE LEVEL

2. Edit an alarm in the list

View Audit Edit

Logger Contact (1hr)

Pinnacle Way • Subscribed

LOGGER CONTACT

1

1. Alarms filtered down to a specific site

From the edit page you can make any changes you wish and then press "save". This will take you back to the list page.

← Alarm List

Relay Room Over Temperature

Analogue Level
📍 Pinnacle Way

This alarm will fire when the value on the analogue channel passes the threshold.

Delete Alarm

Name*
Relay Room Over Temperature

3. Change the name of the alarm

Site*
📍 Pinnacle Way ✕ Select Site

Severity*
Warning

Channel*
📶 Temperature ✕ Select Channel

Threshold*
> 35

Suppression

All raises for 0 Milliseconds

Duplicates for 0 Milliseconds

Emails
+ Add Email

Subscribed?

Labels
Select Labels Clear All

Cancel Save Alarm

4. Save changes to the alarm

The list page has now retained the filters.

Home / Alarm Management

Create New Alarm

Create Multiple Alarms

Select Multiple

Name

Search by alarm name...

Site

Pinnacle Way x Select Site

Labels

Select Labels Clear All

Severity

- Information
- Warning
- Average
- High
- Critical

Alarm Type

Export all to .csv

Export all to .xlsx

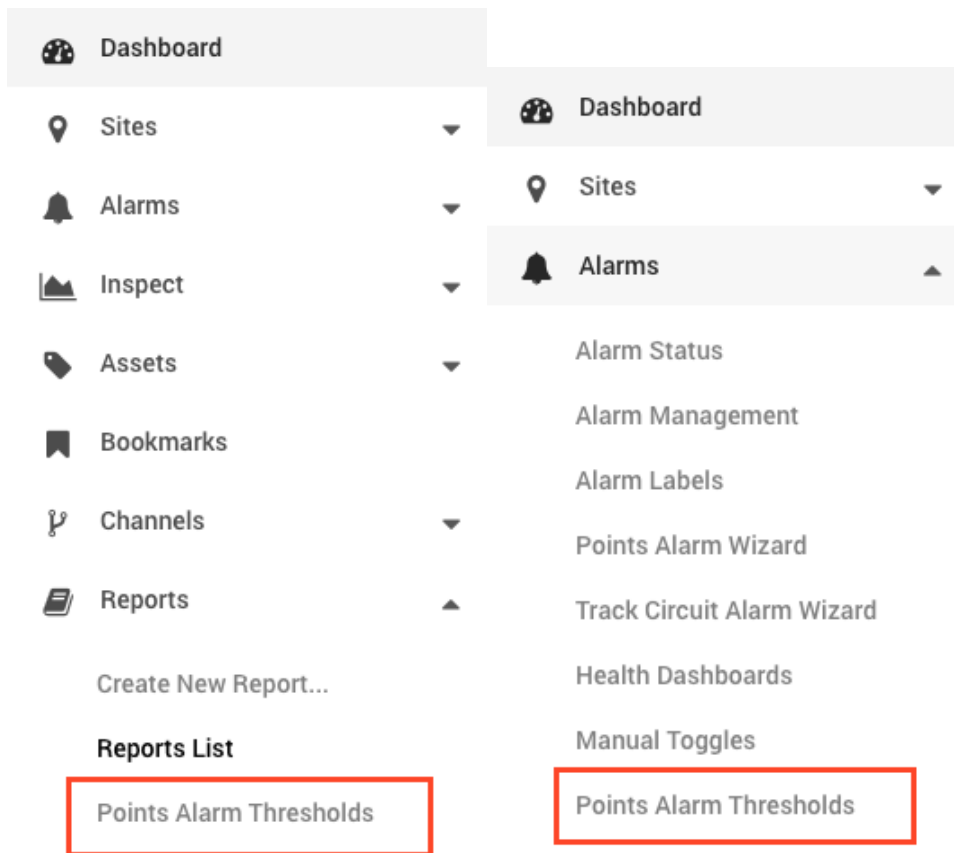
Logger Contact (1hr)	LOGGER CONTACT
Relay Room Over Temperature	ANALOGUE LEVEL

5. Alarm name updated

6. Search filters have been retained

Points Alarm Threshold report has moved

The "Points Alarm Threshold" report has move from **Reports > Points Alarm Thresholds** to **Alarms > Points Alarm Thresholds**.



Minor amendments and fixed issues

- Manual points alarm wizard was showing inconsistent units/scales.
- Points performance graph was highlighting the wrong 10 most recent traces.
- Adding additional traces on the captures page no longer causes assigned colours to jump between traces.
- The "Run" button on reports is now disabled as soon as the report is created to prevent duplicates from being created.
- The "Event Inspection" page was showing new events arriving for channels which did not match the filter.
- The "Syslog Message" tab on the logger page was not showing new messages as they arrived.
- Archived capture channels no longer appear for selection on the capture page.
- Various fixes for graph labels/axis display.
- Using the "play" button on the replay screen was causing the browser to send excessive requests to the server on certain sites potentially affecting browser performance.
- Loggers page was showing "LTX2" devices as "SASSI" devices
- Better handling for push loggers which may send "NaN" or "Infinity" for analogue values in some circumstances.