

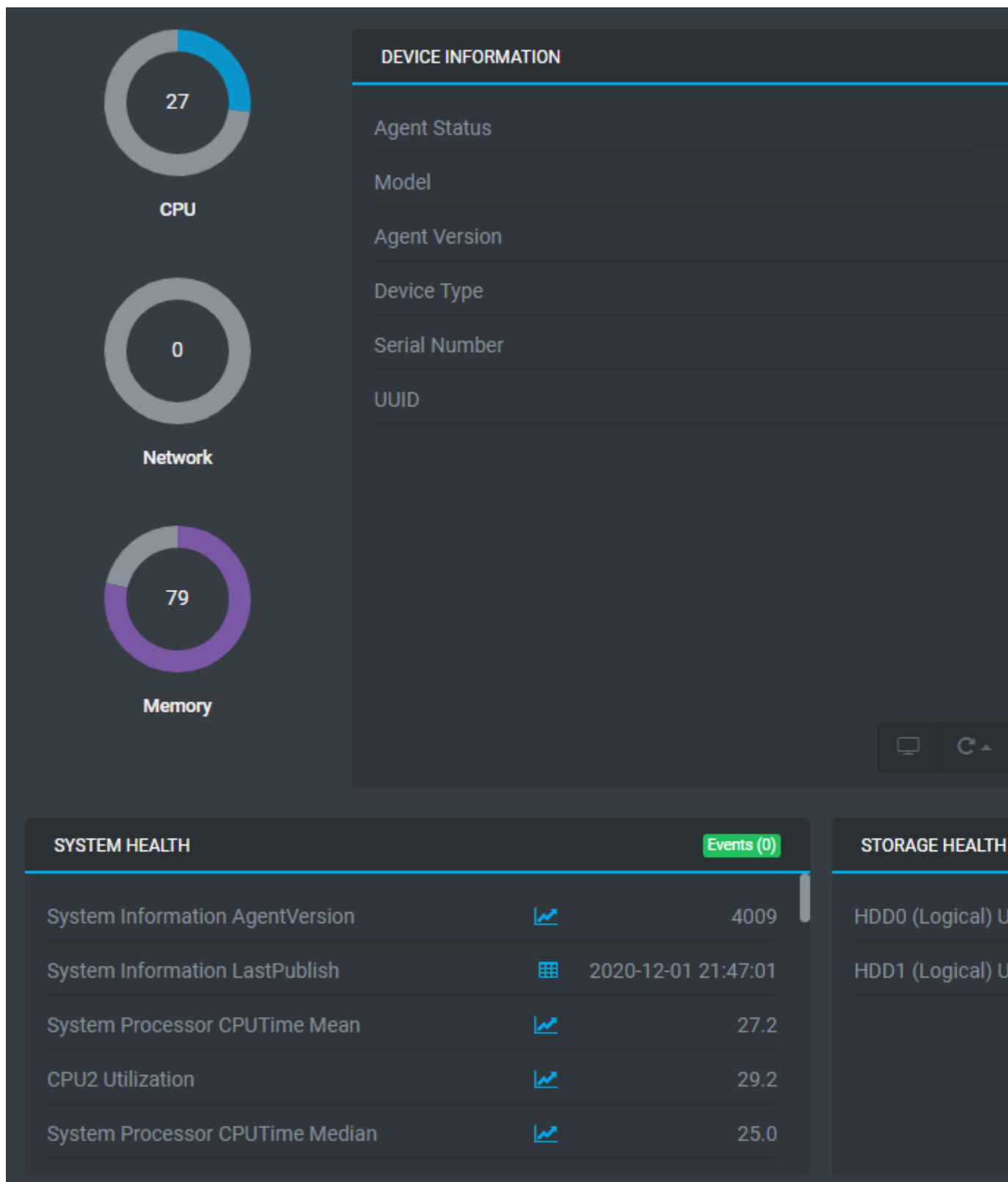
xConnect Release Notes

- xConnect Release Notes
- Release 16.0: December 1st, 2020
 - Enhancements
 - How to edit your command:
- Release 15.0: October 15th, 2020
 - Enhancements
 - Bug Fixes
- Release 14.0: September 7th, 2020
 - Enhancements
 - Bug Fixes
- Release 13.1: July 16th, 2020
 - Enhancements
 - Bug Fixes
- Release 13: June 23rd, 2020
 - Enhancements
 - Bug Fixes

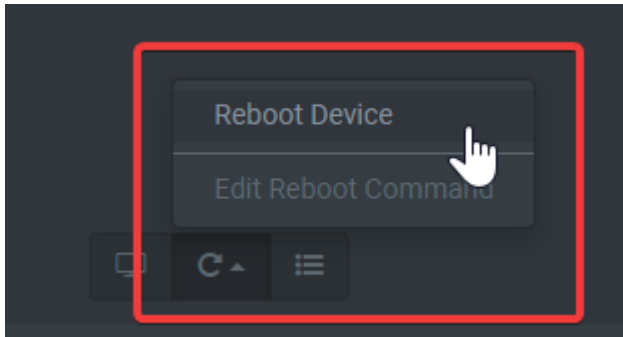
Release 16.0: December 1st, 2020

Enhancements

- New user experience for Server and Media Player Dashboards

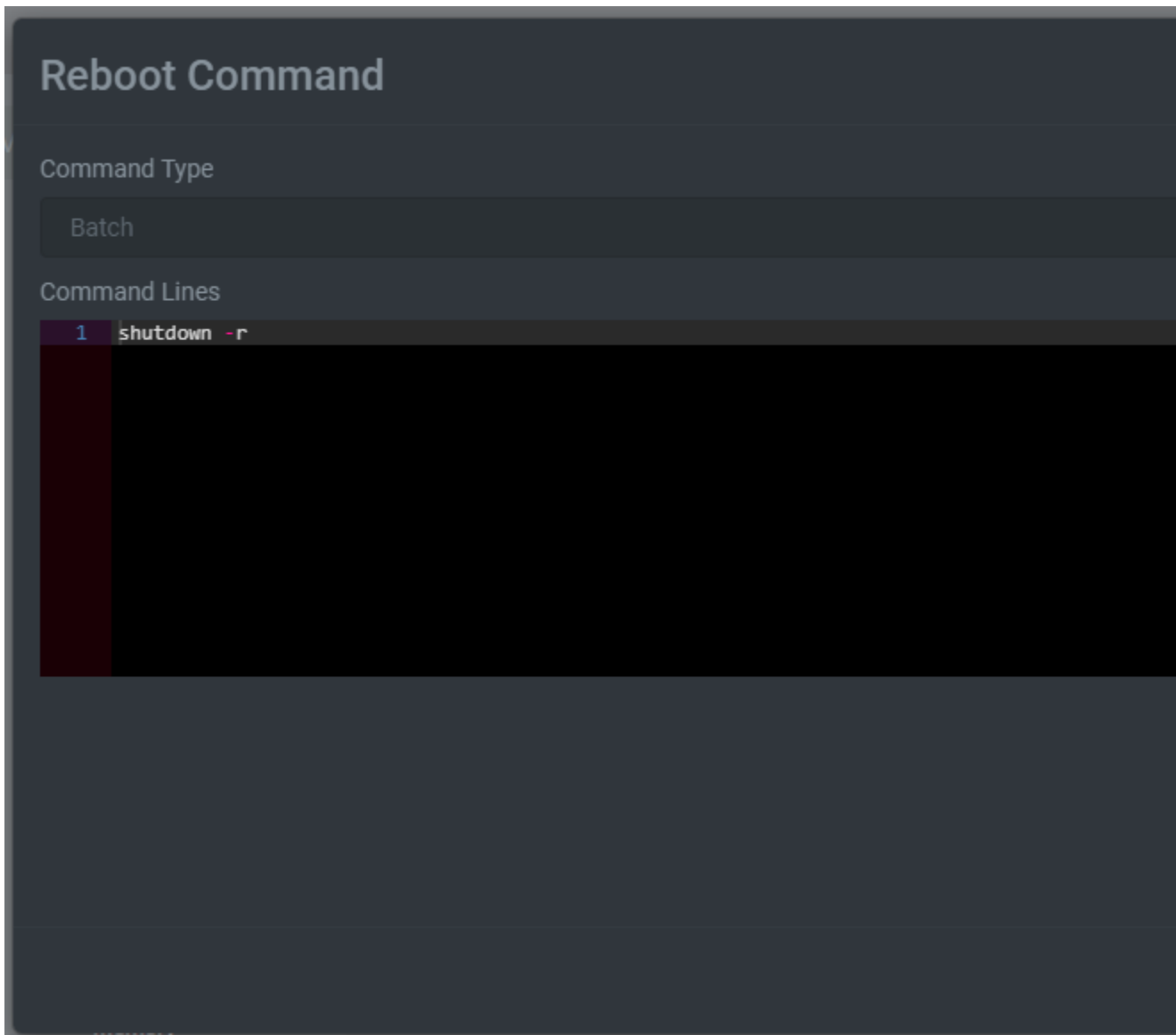


- Customizable dashboard reboot button
 - Users may now customize which command is run upon clicking the reboot button on the dashboards.

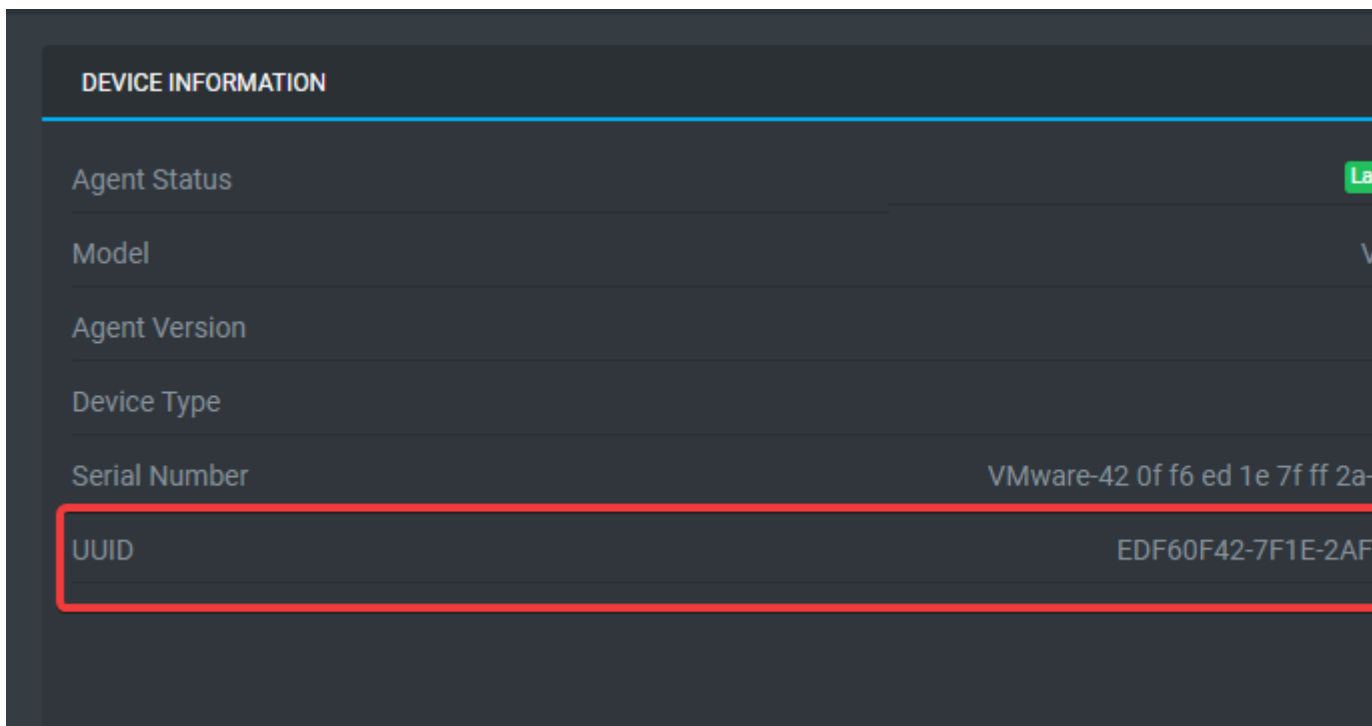


How to edit your command:

- Go to your desired dashboard via the side menu
- Click on the reboot button on the information panel.
- If the menu is plain text, then the admin has not created a default template for you to use yet. If the menu



- Added UUID to the device information panels




Bug Fixes - Fix for defining OR criteria on remote command query definitions. - You may now define two or more

Release 15.0: October 15th, 2020

Enhancements

- Enhanced Device Selection with Query Builder
 - The Remote Command and Custom Event Configuration forms have been modified to support dynamic device selection
 - Name
 - UID
 - Device Type (Media Player, Camera, Server, etc...)
 - Model
 - Serial #

There is currently no limit on how many filters can be added. NOTE: Any existing custom event configurations

 Define Device Filter Criteria

* Criteria must be fully defined before saving *

	And / Or	Attribute
		Type
✖	AND ▼	Model
✖	OR ▼	Serial #

Remote Commands:

You can access the remote command form by going to the Settings tab > Remote Commands. Click Create New C

Create New Command

Command Name

Another Reboot

Success Response

0

Command Type

BATCH

Define Device Filter Criteria

* Criteria must be fully defined before saving *

And / Or	Attribute	Operator
	Type	Equals (=)
✗	Type	Equals (=)
✗	Type	Equals (=)
✗	Type	Equals (=)

Command Lines

Custom Event Configurations:

You can access custom event configurations by going to the Settings tab > Event Configurations > Custom Config

New Custom Event Configuration

Select Customer

Select Customer

Define Device Filter Criteria

* Criteria must be fully defined before saving *

And / Or

Attribute

Type

Select Telemetry

Select Telemetry

</>

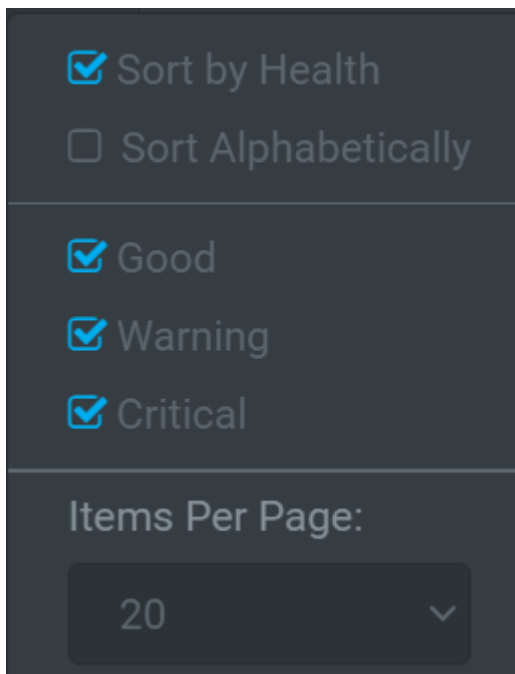
Select Threshold Operator

Select Threshold Operator

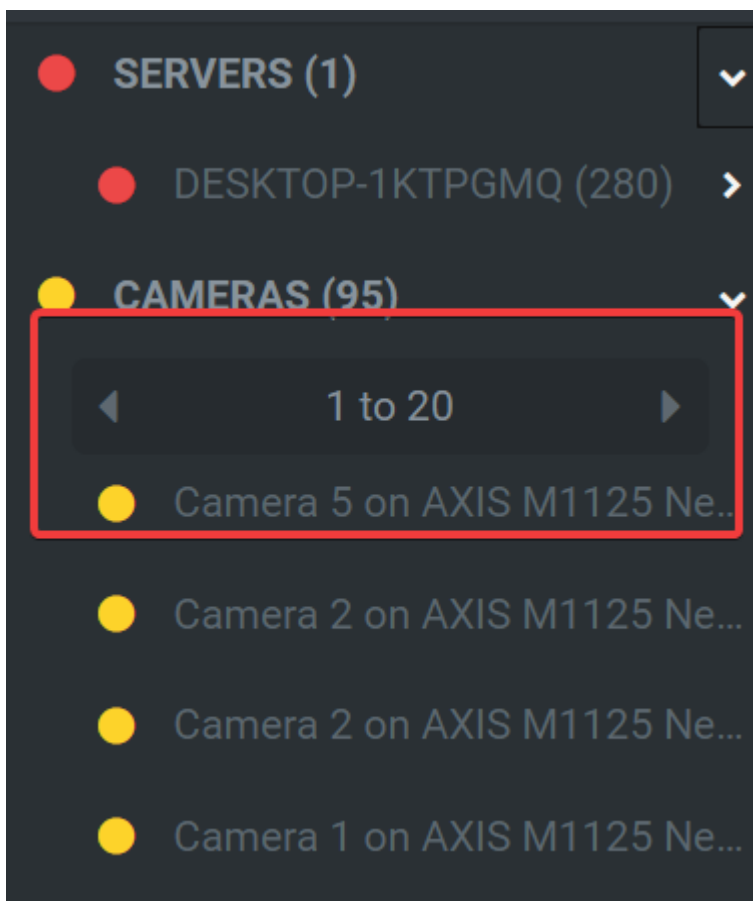
- Side Menu Paging

•

The side menu now features enhanced pagination controls to ensure fast loading of your dashboards. The

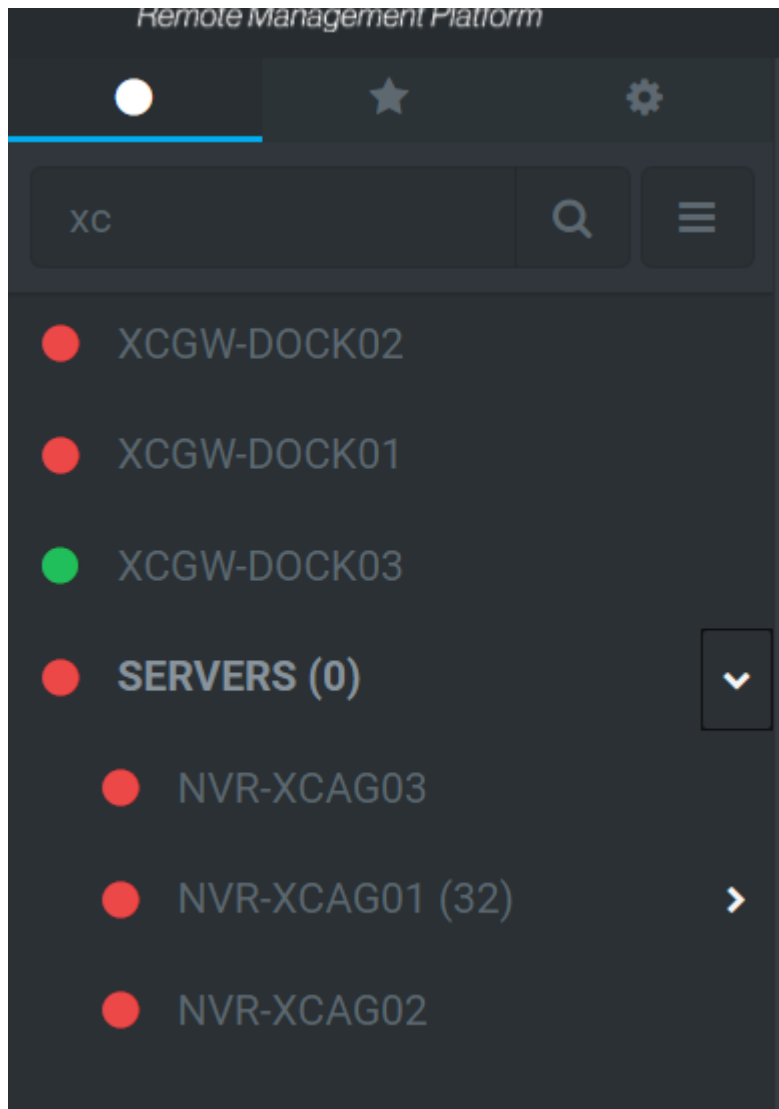


Choose an item from the "Items Per Page" dropdown and the side menu will only show that # of items per page

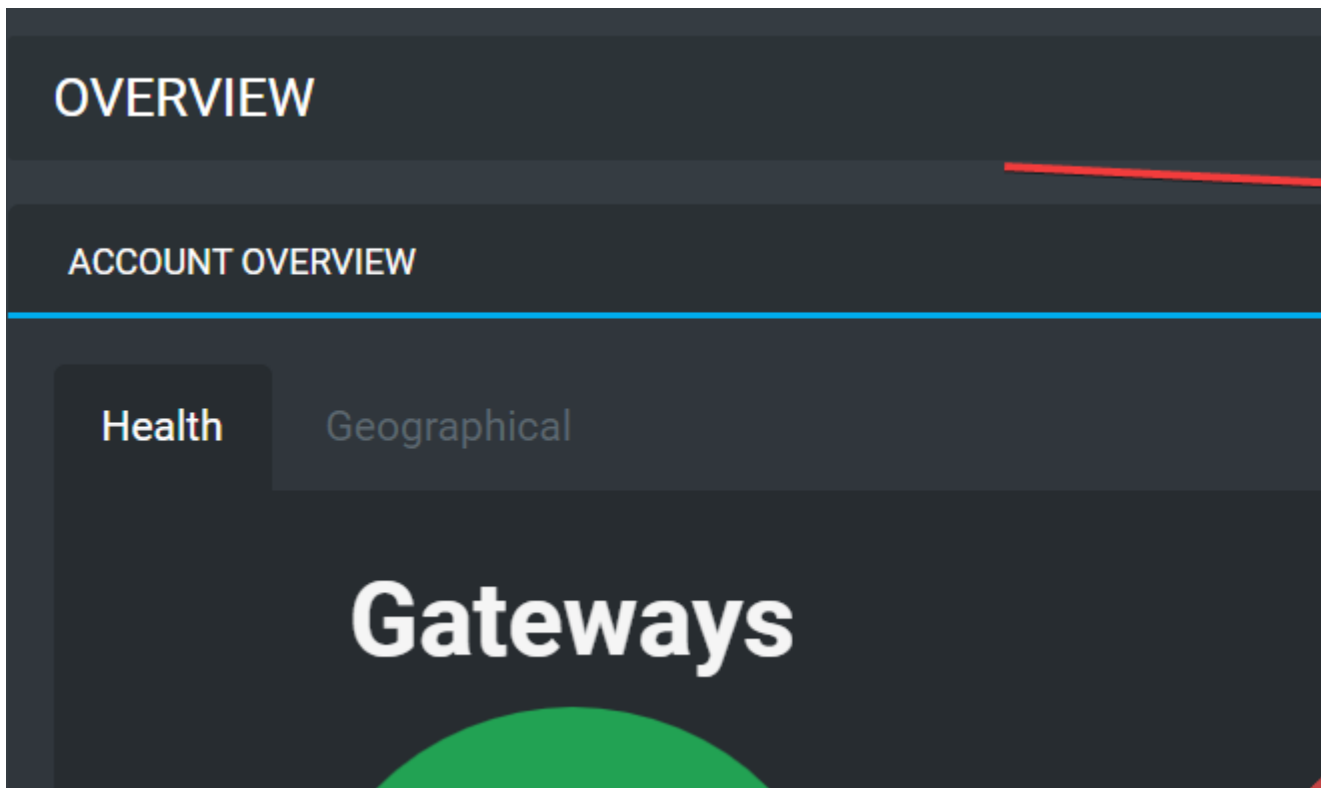


• Global Search

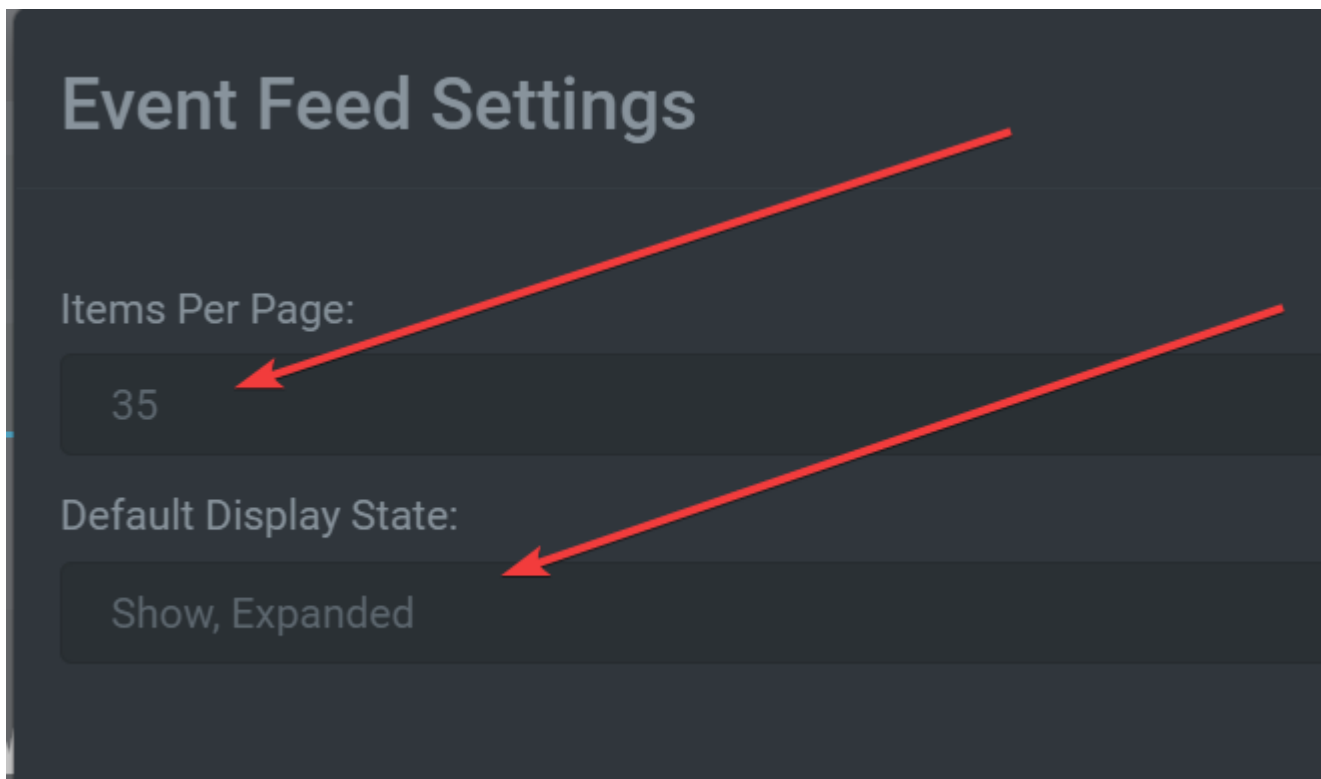
- We are now supporting global search! You can leverage the side bar search textbox to search across all a



- Customizable Event Feed
 - You can now customize how many events you want displayed on all event feed panels:



Clicking the gear icon will open a modal enabling you to define how many items you would like displayed on each page.



Bug Fixes

- Name of the device is now driven by the hostname sent via the agent.

- Clicking on the bookmark tab preserves your current location on the site.

Release 14.0: September 7th, 2020

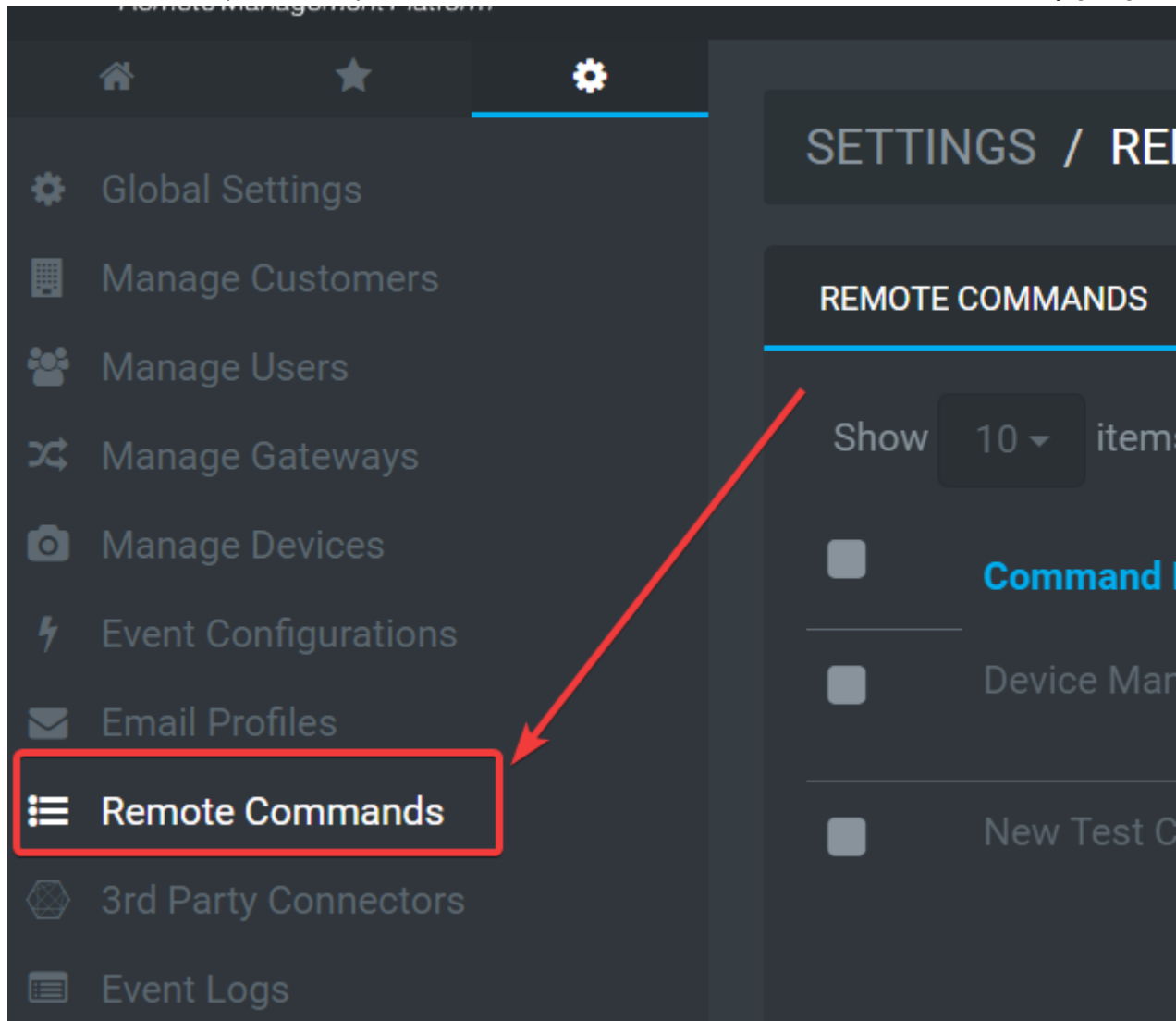
Enhancements

- Remote Command Execution Status Support
-

We've added the ability to see the current status of a remote command execution on the device dashboard **later**.

Remote Command History

- There is now a complete list of previous executions for a remote command. You can see this by going to S



Backend Process Improvements

- We've implemented several performance improvements on our backend design to ensure the best user ex

Bug Fixes

- Unlocking a user from Manage Users will now clear out prior bad log in attempts.
- Remote Commands will now fire automatically if assigned to an event.

Release 13.1: July 16th, 2020

Enhancements

- Alert Summary E-mail Support
- We've added the ability to group your e-mail alerts together within a standard summary e-mail template.

How to Enable: - Log in using your credentials *note: You must be a power user in order to access this functionality

SETTINGS / GLOBAL SETTINGS

MANAGE APPLICATION SETTINGS

☐ Enable Summary Alerting

E-mail Addresses

Enter the e-mail addresses you would like the summarized e-mails

E-mail Addresses

mike.billington@arrow.com,sean.rhode@arrow.com

- Once enabled, you will no longer receive individual e-mail alerts based on your event configurations. A summary

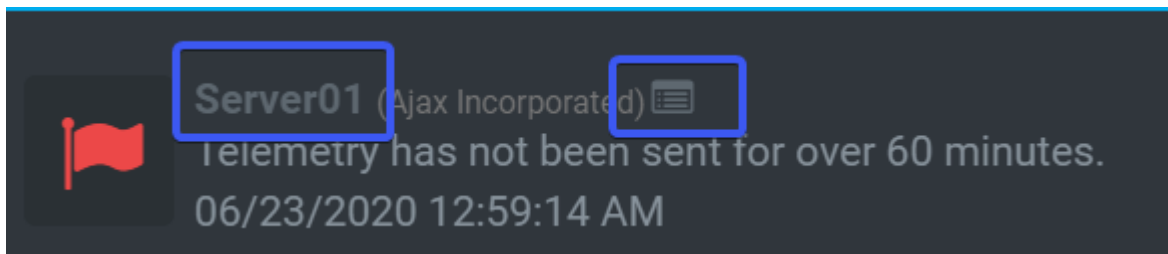
Bug Fixes

- Newly added devices will now automatically be applied with e-mail alerts, remote commands, or third party co

Release 13: June 23rd, 2020

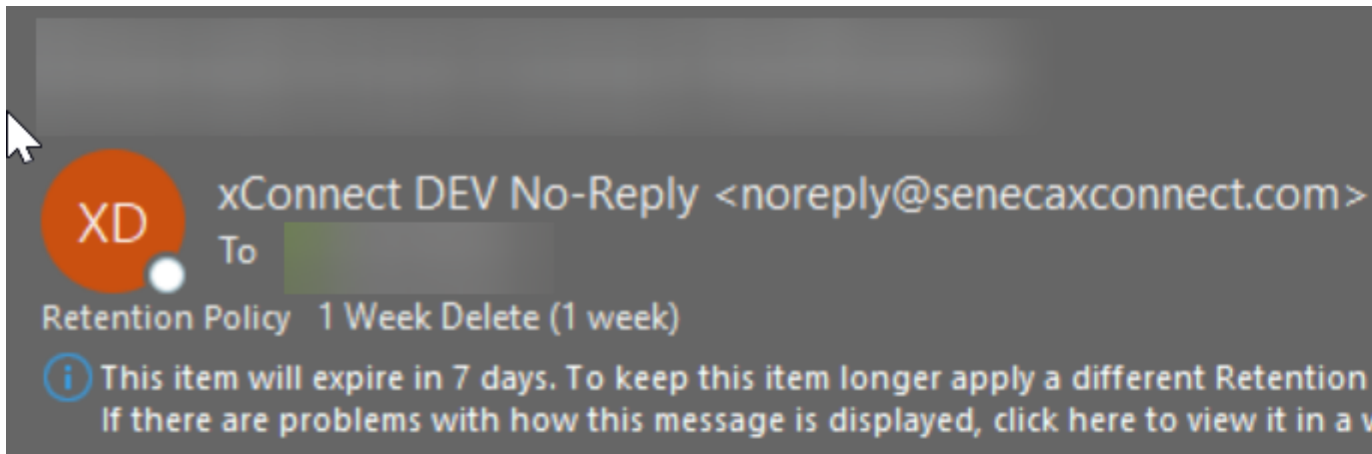
Enhancements

- Event Feed alterations to the navigation links.
- Modified the way the event feed links navigate a user to the appropriate device dashboard and event log listing



Upon clicking the device name (i.e. Server01) a user will be taken to the device dashboard. Clicking the table icon (

- Company Abbreviation added to all alerting e-mails
- Enables xConnect support to easily identify which e-mail alerts originated from a particular xConnect customer



CAUTION: This email originated from outside of the organization. This message may contain confidential information. If you are not the intended recipient, please do not open, copy, or distribute this message.

The following criteria was met: Network_NIC1_MaxLinkSpeed > 20

Device information:

UID: 4C4C4544-0059-5010-8048-C2C04F584D32

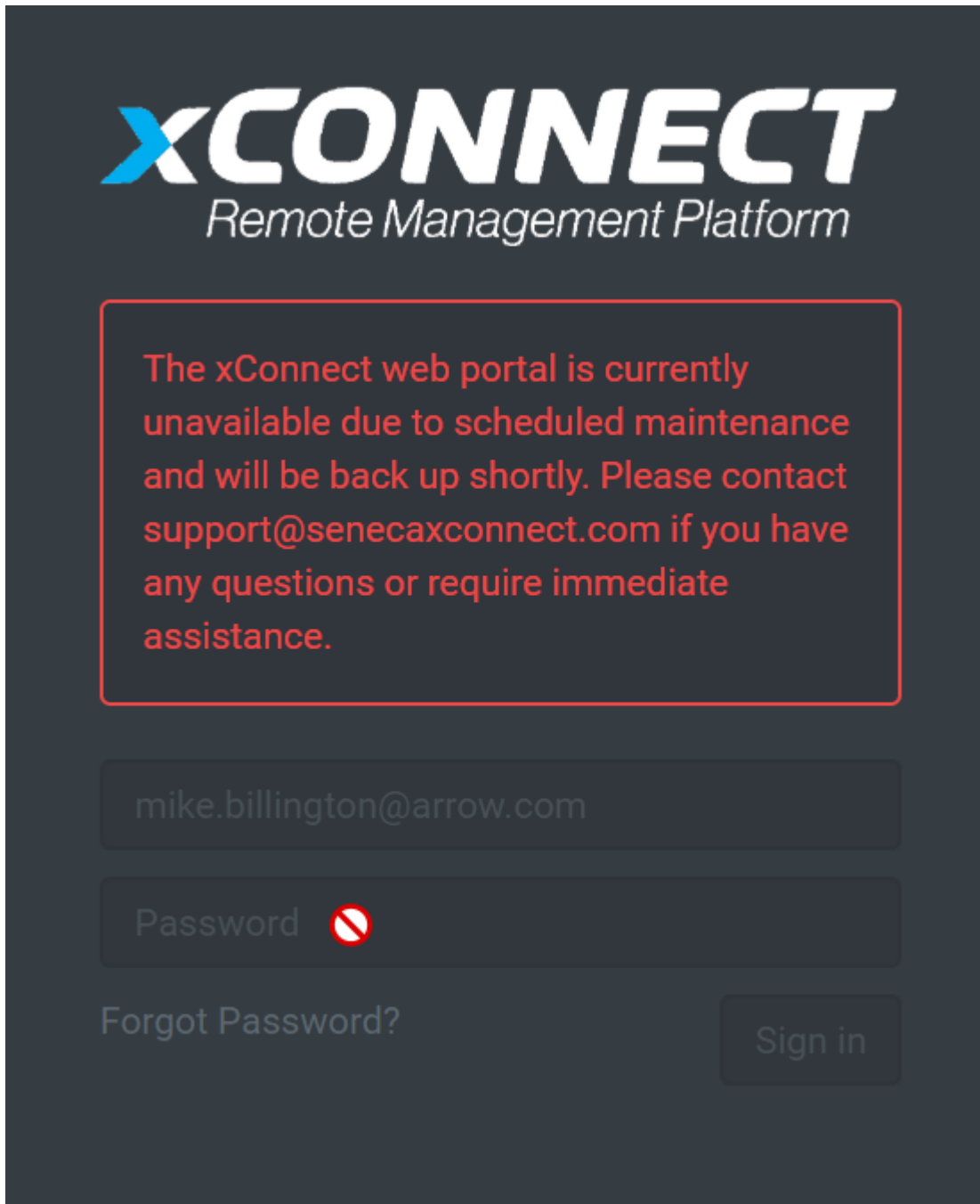
Event information:

Timestamp: 2020-05-15T15:46:07.026Z

Network_NIC1_MaxLinkSpeed: 500

Company Code: ABC

- Release version # added to the home page, which links to release notes.
- Maintenance mode: prevents potential spamming of alerts in the occurrence of a scheduled maintenance window.



- User preferences now preserves your selections for expanding or collapsing panels on your dashboards.

Bug Fixes

- Event logs now include custom outage duration notices instead of default 60 minute outage windows.