

March Networks Software Release

General Availability: April 22, 2020

We are pleased to announce the general availability of MN.2020.1.0. This major software release includes the new Web Client user interface, enhancements to health alerts in Command Enterprise, alarm pop-up's in Command Client, exciting new Searchlight features, and new models of the 9000 Series IP Recorders.

MN.2020.1.0 applies to the following March Networks® products:

- New March Networks Web Client
- March Networks Command[™] Client v2.10
- Command Enterprise v2.10
- March Networks Searchlight[™] v4.10
- March Networks 9000 Series IP Recorders





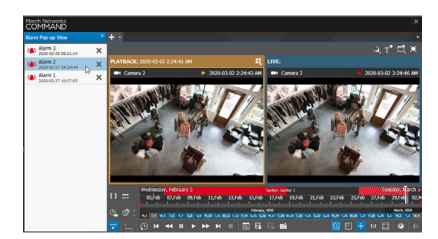
grandandtoy.com

New! Web Client

Starting with March Networks Command[™] Enterprise version 2.10, a new web-based interface will be available for viewing and exporting video. March Networks Web Client is intended to be used alongside the existing Command Client. Administrators and power users will still enjoy all the power of Command Client. Light and remote users will now be able to use Web Client to view video remotely, without having to install any applications or plugins on their device.

Web Client is supported on the latest version of Google Chrome and works seamlessly on Mac as well as on Windows PCs and laptops.





Command Client

Command Client now features alarm video via pop-up windows, as well as the ability to automatically switch to alternate camera views on playback.

Key Features

Alarm pop-up

0

High priority alarms can now be configured so that the associated video automatically opens when the alarm is triggered, either in the Command Client workspace or in a separate alarm pop-up view window. You can configure it to display live video, play back video from the time of the alarm, or both

Switch to other cameras at same time of playback

After having a camera play back in archive mode, you can replace it with a different camera playing archive video from the exact same point in time as the first camera.



Command Enterprise Software

This release offers several enhancements to the handling of health alerts.

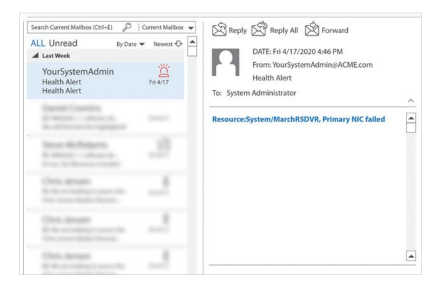
Key Features

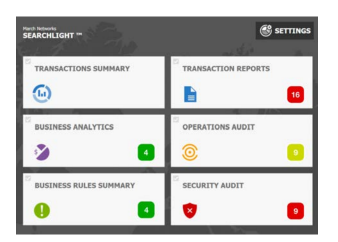
Email push notification of critical health alerts

Health alerts and specific devices that are deemed as critical can trigger real-time email alerts to specified users. The existing health reports will continue to work alongside this new feature, but real-time notifications will allow system administrators to better focus on the most critical events.

Show complete health alert history

Previously, health history was limited by the number of alerts that could be shown in the client. With this release, the addition of pagination allows administrators to go back and view a complete history of health alerts.





Searchlight

These new March Networks Searchlight enhancements are available in Searchlight for Banking, Searchlight for Retail, and Searchlight for Retail as a Service.

Key Features

KPI indicators on homescreen

The Searchlight homescreen now contains KPI badges that indicate the number of transactions, alerts, and exceptions Searchlight has uncovered. You can click on these badges to drill down to the details regarding these transactions/alerts/exceptions, the thresholds for which are user-definable (by right-clicking on the badge).

Customized landing page report

Any Searchlight report can be saved as your default report, complete with filter parameters set to desired values. For example, you could set your filter to "Transactions under \$1" for all available locations from yesterday. Then, each time you access Transaction Reports, that default report will automatically be displayed.

Operations Audit enhancements

Operations Audits can be much more granular in terms of images presented in the audits. Users can create a filter for their time-window-of-interest (e.g., 07:30 to 09.30) to only show snapshots for certain times of the day—at desired locations—and narrow it down to the particular cameras (e.g., Front Line or Vault).

When an issue is spotted, users can tag each "problem" snapshot with a user-defined label (e.g. Open Vault). Labels are added to a Label menu list to reuse for further filtering.

Users can then filter snapshot images based on those Labels (e.g., show only Open Vault Images).



March Networks 9000 Series IP Recorders

New 16 and 24-channel models

The new models have an aggregate recording rate of 200Mb/s, and are available with or without RAID5.



General

Support for new ME6 IR Cameras

The new ME6 Series, our first AI-enabled 6MP cameras, are fully supported by the new software release and can be accessed via the recorders and client tools.

Windows Server 2019 compatibility

March Networks' suite of software now supports Windows Server 2019.



Need More Information?

We're happy to answer your questions about this software release or any other March Networks product or integration. Simply contact your March Networks sales representative or submit your question by email to **info@marchnetworks.com**.

If you are a March Networks certified solution partner (CSP), you can also access additional information via our **Partner Portal**.

Additional Resources

- MN.2020.1.0 Release Notes
- Web Client Data Sheet
- Searchlight for Banking Data Sheet
- <u>Searchlight for Retail Data Sheet</u>
- Searchlight for Retail as a Service Data Sheet
- 9116 Series Recorder Data Sheet
- 9124 Series Recorder Data Sheet
- Command Enterprise Data Sheet
- <u>Command Client Data Sheet</u>
- ME6 IR Dome Data Sheet
- ME6 IR DuraBullet Data Sheet
- <u>Recommended System Requirements Document</u>

North America
Latin America
Europe+39 0362 17935
Asia+65 6818 0963
Australia and New Zealand+61 1300 089 419
Middle East and Africa+971 4 399 5525

© 2020 March Networks. All rights reserved. Information in this document is subject to change without notice. MARCH NETWORKS, March Networks Command, March Networks Searchlight, March Networks RideSafe, and the MARCH NETWORKS logo are trademarks of March Networks Corporation. All other trademarks are the property of their respective owners. 060-3349-00-E marchnetworks.com

