

EloView[®] Major Feature Release

Device Image: 3.28 for I-Series 2.0, Elo Backpack[™], PayPoint Plus[®]

1.27 for I-Series 1.0

The EloView product team is excited to announce a major feature release. This update brings more control over your devices through the EloView Portal and many improvements on determining device behavior by using the EloView Portal. Below is a list of new features:

- Custom user roles
- Enhanced filters and search
- Improved logging
- Enhancements to virtual keyboard and navigation bar

Detailed Feature Descriptions

Custom User Roles

As an administrator, you can now create custom user roles, that define a set of permissions that users can take. You can also assign new roles for single-sign-on (SAML) users directly.

Previously, user access permissions (for example, read or write access to Content) could be set individually. Now, a set of permissions can be assigned a "role" for more efficient user management. You can create a role from scratch and save it or by use pre-defined templates such as admin, registered user and viewer. You can access this feature under the "Manage Users" section.

Enhanced Filter and Search Functions

You can now build more powerful filters by using new operators such as "AND NOT", "IN", "NOT IN" and "OR" for multiple filtering across all pages in the EloView Portal. The filter and search bar are accessible on Dashboard, Devices, Content Page, Activity Logs and Manage Account tabs.

Device and Account Information Improvements

You can now track all the activities for a single device. Search, generate and download all the activities related to a device by using Activity Log Tab. Historical data can be filtered by selected dates and listed with the user that took every single action.



Virtual Keyboard and Android Navigation Bar

You can now customize the color of your navigation bar by using a palette on the EloView Portal. This will allow you to customize your interactive screens more closely with your branding. You can also choose to hide/ show the Android virtual keyboard on your device through your EloView Portal account. This feature will be useful where a physical keyboard is connected to a device or if a custom keyboard is rendered in your application.

ENABLE	Enable	The virtual keyboard will stay enabled in all cases.
ENABLE	Disable	When a web app is launched, the virtual keyboard will be disabled. When a web app operates in the background, it is the responsibility of the web app to turn on the virtual keyboard.
DISABLE	Enable	Device settings take the priority. Keyboard will be disabled.
DISABLE	Disable	The virtual keyboard will stay disabled in all cases. Connect an external keyboard to give input to a device.

Device Replacements Made Easy

It is now easy to replace a specific device in your network with a new device (e.g., to replace a failed unit or to upgrade to a larger screen). On the EloView Portal, click on the device that is being replaced in the device details page, edit the serial number to add the serial number of the new device. EloView will send all data associated with the old device to the new device. The original device will be moved to a locked state, and all the data from the device will be removed.

Other Enhancements:

- Installed Application Show/Hide Option: We now give you access to the list of the applications that are installed to your device as default. You can hide/show the applications on your device by managing this list which is located on the "Apps" tab in EloView Portal.
- Higher Resolution in Device Screenshots: You can now choose between 800x500 (standard) and 1280x800 (high quality) resolution options to see what is happening on your device screen in real time.
- Improved UI for Scheduled Content Deployment: Now you can enable/disable the scheduled deploy function with a single click. When enabled, you can now choose any week day and time for your content deployment.

Method of Distribution

This update will be available to apply via Advanced OTA on October 2, 2018 and will become the default to update from the device control panel on October 9, 2018. There is no downtime associated with this update. As always, your devices will never prompt for an update or auto-update. Once the update is available, devices can be updated from the EloView Portal or at the device-level from the EloView Control Panel.