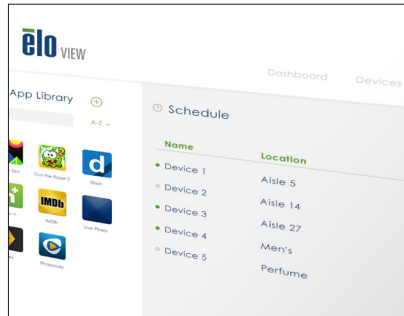


- Cloud-based management of secure operating system, device management, and content delivery
- Integrates with existing content management systems (CMS)
- Centralized visibility and control of touchscreens to define operating times, schedule content, and ensure consistent configuration
- Real-time remote control for interactive signage operations



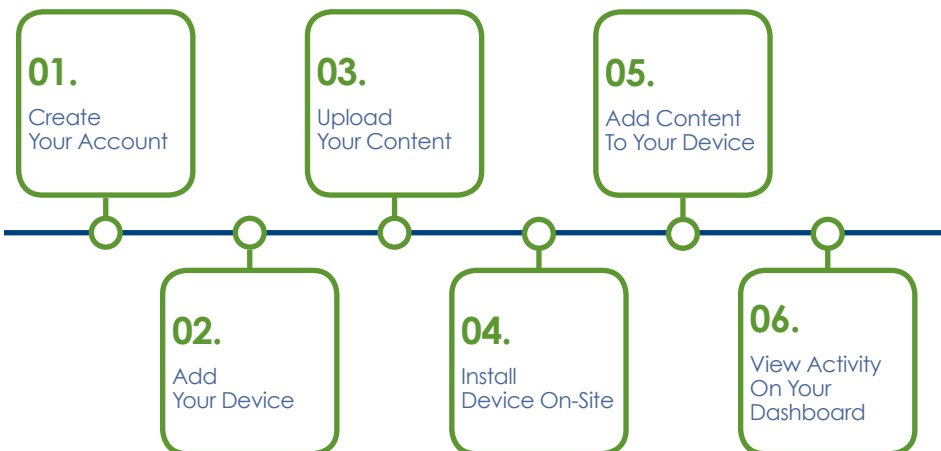
## EloView™ Management System

EloView is a secure management platform for remote content delivery and device management. Whether you need to push new content to a device or simply change the screen brightness, EloView has got you covered.

EloView is a software-as-a-service (SaaS) system designed to simplify and automate deployment of Elo interactive signage hardware across multiple locations. The delivery of brand experiences at the shopper point of decision is proven to help sell more in-store by attracting, engaging and educating shoppers. EloView software integrates with Elo interactive displays to automate configuration and optimize operations of unattended public signage and kiosks.

The EloView architecture is made-up of clients on each touchscreen device; cloud-based server infrastructure for real-time communications with device clients; and browser-based management console views for remote configuration, monitoring and analytics of deployed touchscreen devices. The architecture uses encrypted communications between devices, servers, and browsers while securing devices in kiosk mode to prevent public tampering with device settings.

Elo I-Series Android devices are preloaded with EloView. For Windows devices, a client is available to download at [manage.eloview.com](http://manage.eloview.com).



## Features

### Google Android™ Devices

- Configuration Settings
- Remote Monitoring
- Operating Times
- Content Delivery
- Content Scheduling
- Kiosk Mode
- Remote Reboot / Reset
- Remote Update

### Microsoft Windows® Devices

- Configuration Settings
- Remote Monitoring
- Operating Times
- API for third party integration

## About Elo

40 years ago Elo invented the touchscreen. Today we are re-inventing how you use them to shop, pay, work and play. A global leader with 20+ million retail and hospitality installations in 80+ countries around the world, our products are designed in California and built to last. The Elo touch experience has consistently stood for quality, reliability and innovation. Elo intellectual property is protected by a number of patent, trademark and design registrations globally.

EloView revolutionizes the way you interact with your customers by providing real-time control over interactive signage hardware and the digital marketing content running on those devices. Bold, brilliant displays built to engage shoppers and withstand retail use. Elo interactive signage hardware is purpose-built to showcase your digital content brilliantly. EloView enables you to securely see what's playing, adjust the volume, check for software updates, and even reboot the device — all without leaving your desk. The EloView content library lets you schedule what's playing with a simple drag-and-drop. New content can be uploaded and pushed to Elo interactive signage. You can even "wrap" a URL for an existing website - yet keep the navigation locked down in kiosk mode to prevent tampering.

Want to learn more? Visit us online at [www.eloview.com/help/support](http://www.eloview.com/help/support)

The screenshot shows the 'Settings' tab for 'Device 02'. A red notification at the top says 'Display is turned off!'. The settings are organized into two columns. The left column includes: Brightness (slider), Volume (slider), Language (English), and Display Timer (On 7:00AM, Off 10:00PM). The right column includes: Region (United States), Network (WiFi), Password (\*\*\*\*\*), and Reboot (Reboot Device). An 'APPLY' button is located at the top right, with a tooltip that says 'Apply to Device 02'.

The screenshot shows the 'Schedule' section of the EloView interface. On the left is the 'App Library' with a search bar and a grid of app icons: Color Zen, Cut the Rope 2, Dash, Hulu+, IMDb, Live Pixels, Plex, and Rhapsody. On the right is the 'Schedule' table:

Name	Location	Now Playing
Device 1	Aisle 5	Plex
Device 2	Aisle 14	VyClone
Device 3	Aisle 27	Hulu +
Device 4	Men's	IMDb
Device 5	Perfume	Soundwave

The screenshot shows the 'Activity' and 'Alerts' sections. The 'Activity' section features a line graph titled 'Touches over the last 3 hours' with a tooltip for 'Device 02' showing '22 Touches at 10:45 AM'. The 'Alerts' section lists several notifications:

- Device 05: Monitor over heating (2 mins ago)
- Device 06: No touches last 3 hours (5 mins ago), Monitor over heating (2 hours ago), Low Wifi Signal (5 days ago)
- System Alert: Software updates for 12 Devices (2 mins ago)

To find out more about our extensive range of Elo touch solutions, go to [www.elotouch.com](http://www.elotouch.com), or call the office nearest you.

**North America**  
Elo Touch Solutions  
1033 McCarthy Boulevard  
Milpitas, CA 95035

800-ELO-TOUCH  
Tel +1 408 597 8000  
Fax +1 408 597 8001  
customerservice@elotouch.com

**Europe**  
Tel +32 (0)16 70 45 00  
Fax +32 (0)16 70 45 49  
elosales@elotouch.com

**Asia-Pacific**  
Tel +86 (21) 3329 1385  
Fax +86 (21) 3329 1400  
www.elotouch.com.cn

**Latin America**  
Tel 786-923-0251  
Fax 305-931-0124  
www.elotouch.com

Elo Touch Solutions, Inc. reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products. Elo (logo) and Elo Touch Solutions are trademarks of Elo Touch Solutions, Inc. Copyright 2015 Elo Touch Solutions, Inc. All rights reserved. DS000110, rev D 06/15

