

AOPEN Revolutionizes OPS Market with ChromeOS Device

AOPEN Chromebox OPS: The First ChromeOS OPS device powers collaborative displays for EDU, Healthcare, & Enterprise. 4K, ZTE, Wi-Fi 6, enterprise security.

SAN JOSE, CA, UNITED STATES, February 13, 2025 /EINPresswire.com/ -- Seamless ChromeOS Integration with Interactive Displays:

AOPEN announces the launch of its AOPEN Chromebox OPS, the first-ever ChromeOS Open Pluggable Specification (OPS) device, setting a new standard in Interactive Flat Panels (IFPs), digital signage, and commercial display technology.

The device brings OPS into a robust and mature ChromeOS ecosystem. Schools, businesses, and enterprises already rely on ChromeOS for security, centralized management, and ease of use. The AOPEN Chromebox OPS is expected to bring cohesion to a market fragmented by Windows-only and proprietary alternatives.



AOPEN Pan America - Supporting North, South, and Central Regions



AOPEN Chromebox OPS Changes the Game:

The AOPEN Chromebox OPS eliminates the need for rear-mounted devices, delivering a plugand-play ChromeOS solution for seamless integration into OPS-compatible displays. Whether in education, healthcare, corporate, retail, or industrial environments, this innovation simplifies device management and enhances performance like never before.

"The ChromeOS ecosystem is at an important growth stage across education and enterprise," says Aaron Pompey, of AOPEN Pan America.
"AOPEN Chromebox OPS, a first-to-market solution, further drives this within the IFP market."

Fully-Connected ChromeOS Experience Transforms the Classroom: Educators have long relied on ChromeOS to streamline classroom technology. With AOPEN Chromebox OPS, they can seamlessly connect



learning between Chromebooks and Chrome-powered interactive displays—eliminating the friction of mixed platforms.

Built-in is Google Workspace for Education, enabling effortless collaboration, lesson planning,



The ChromeOS ecosystem is at an important growth stage across education and enterprise. AOPEN Chromebox OPS, a first-to-market solution, further drives this within the IFP market."

Aaron Pompey, AOPEN Pan America and real-time student interaction. Google Play Store access allows educators and students to download essential educational apps that further enrich the learning experience.

Expanding Beyond Education: Applications for Every Industry:

While built to enhance digital classrooms, the AOPEN Chromebox OPS is a powerful solution for multiple industries:

- ☐ Healthcare: Secure, patient-facing check-in kiosks and wayfinding displays
- ☐ Retail & Digital Signage: 4K2K ultra-HD visuals for

immersive advertising and in-store messaging

☐ Industrial Automation: Optimized for edge computing and machine controllers

Unmatched Ease of Use for Enterprise-Grade Reliability:

The AOPEN Chromebox OPS is built for businesses that demand fast installation, easy maintenance, and top-tier security. With Zero-Touch Enrollment (ZTE), setup is nearly instantaneous—simply eject an existing OPS device, plug in the AOPEN Chromebox OPS, and go live in seconds.

This ChromeOS OPS solution delivers enhanced security, including automatic updates, real-time

security patches, and built-in data protection mechanisms - all of which minimize cybersecurity risks.

Future-Ready Performance for Commercial Environments: Rigorous testing ensures AOPEN-grade durability and performance. The AOPEN Chromebox OPS is purpose-built for 24/7 uptime, featuring: ☐ AC Power Auto Recovery (APAR) – ensuring automatic reboot after power disruptions ☐ ChromeOS device management – streamlining IT control across enterprise networks ☐ Intel® Raptor Lake processors – for ultra-smooth 4K2K UHD playback and high-performance workloads ☐ Wi-Fi 6 connectivity – delivering fast, stable, and reliable internet access AOPEN Chromebox OPS – Key Features at a Glance: ☐ OPS Standard Compatibility – Seamless plug-and-play integration for interactive displays, kiosks, and signage ☐ 4K2K UHD Playback – Powered by Intel® Raptor Lake processors for high-resolution content ☐ ChromeOS Ecosystem – Google Play Store, Chrome Remote Management, and enterprisegrade security

AOPEN is a Solution-Ready Company

AOPEN computing device solutions can withstand all environments and scenarios without skipping a beat -- meeting obstacles head-on, filling gaps where others are apprehensive, and taking on situations (like nonstop 24/7 use cases) that may not "work in their favor."

☐ Zero-Touch Enrollment (ZTE) – Instant setup & remote device management for IT efficiency ☐ Wi-Fi 6 Connectivity – High-speed, stable performance with built-in dual-band antennas

For questions, inquiries, or additional information, contact READY@aopen.com.

☐ Enterprise Security – Automatic updates, security patches, and data protection

About AOPEN:

Twenty-six years ago, AOPEN, an Acer Group Company, invented the ultra-small form factor Mini PC. Today, we offer a Solution-Ready portfolio of commercial, industrial, education, and medicalgrade devices ideal for digital signage, drive-thru signage, digital menu boards, kiosk solutions, machine controllers, etc. For more information, visit www.aopen.com/us.

Ioe Dellava **AOPEN America** joedellava@aopen.com Visit us on social media: Facebook Χ

LinkedIn

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/785494802

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.