

AOPEN and Samsung Solve the Classroom Management Gap with Native ChromeOS Displays

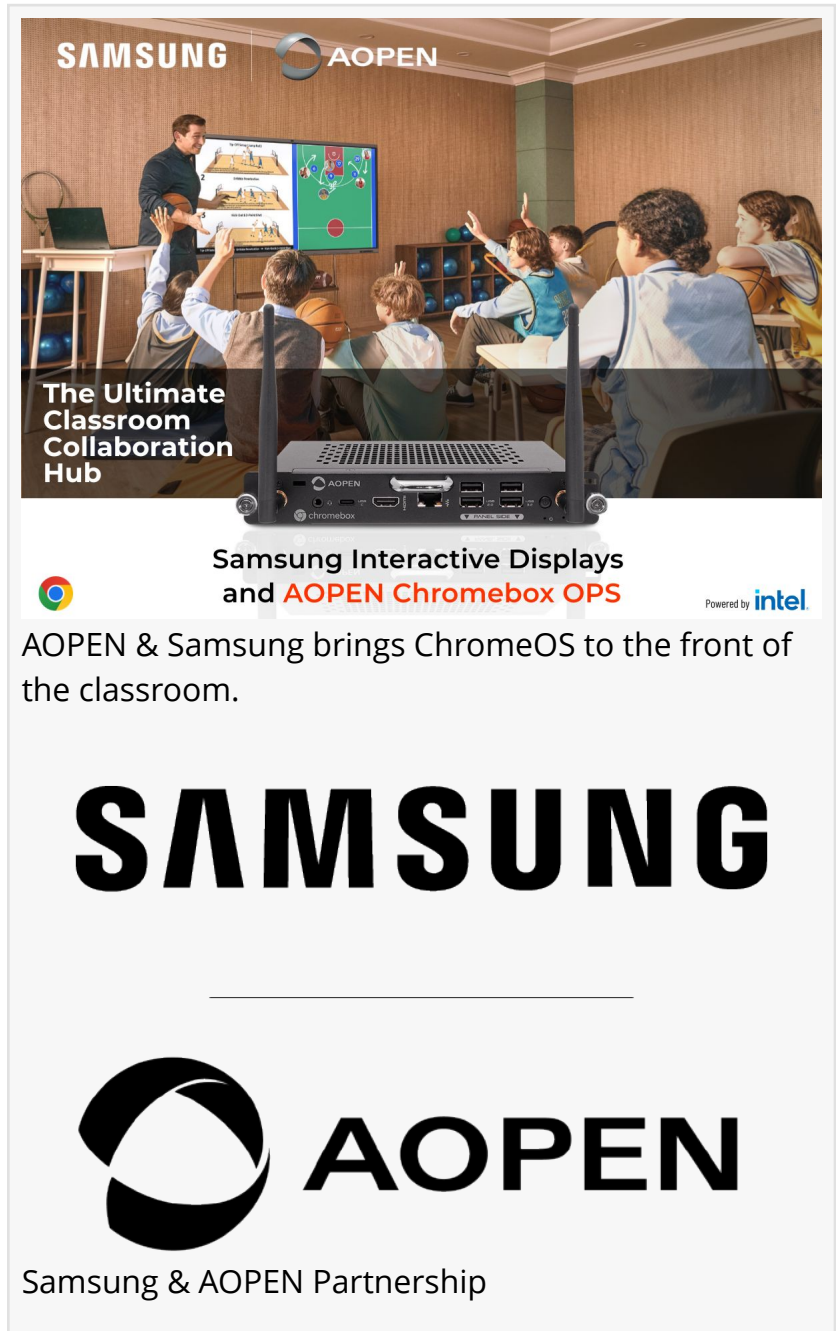
AOPEN and Samsung launch ChromeOS-powered interactive displays, simplifying classroom IT management and providing native access to Google Workspace.

SAN JOSE, CA, UNITED STATES, June 23, 2026 /EINPresswire.com/ -- [AOPEN](#) and [Samsung Electronics America](#) are bringing a unified classroom IT solution to the ISTE Live Conference this June. Leveraging Samsung Interactive Display's expansive collaboration capabilities, the [AOPEN Chromebox OPS](#) further enhances teaching and learning with seamless access to familiar Google platforms.

By sliding the Intel-powered AOPEN Chromebox OPS directly into the display rear OPS slot, select Samsung Interactive Displays transform into dedicated, enterprise-grade ChromeOS devices. With no external boxes or complex cabling, this strategic collaboration unlocks a new suite of capabilities anchored at the front of the classroom.

Consolidating IT Management

School districts already deploy Samsung Interactive Displays (WAF, WAFX-P, & WEFX Series) for reliable 4K UHD performance and multi-touch capabilities. Now, that hardware connects directly



SAMSUNG

AOPEN

The Ultimate Classroom Collaboration Hub

Samsung Interactive Displays and AOPEN Chromebox OPS

Powered by intel

AOPEN & Samsung brings ChromeOS to the front of the classroom.

SAMSUNG

AOPEN

Samsung & AOPEN Partnership

to an existing Google infrastructure.

For IT directors, this fundamentally changes how the classroom is managed:

- One console: IT administrators centrally manage a 75-inch Samsung Interactive Display similar to how they manage a student's 11-inch Chromebook with the Google Admin console.

- Built-in security: ChromeOS further protects school networks with verified boot, automatic encryption, and deep malware resistance.

- Reduced helpdesk tickets: The AOPEN Chromebox OPS features AC Power Auto Recovery (APAR). If a school loses power, the board reboots automatically. It also includes Wi-Fi 6 and a dual-band antenna to prevent video buffering and connectivity drops.



AOPEN Chromebox OPS

Native Google Workspace and Gemini

Many teachers already regularly utilize Google Workspace for Education, and now, their primary display is able to run it natively.

Educators can log into Samsung's Interactive Display, instantly access their Drive, and start teaching. They can also use Google Gemini directly on the display to generate lesson plans or guide classroom activities. Because it is a true ChromeOS device, the interface is identical to what teachers and students already use, minimizing the learning curve.

See the Demo at ISTE Live 2026

Samsung and AOPEN will demo the ChromeOS-powered displays live at the ISTE Live Conference from June 28 – July 1, 2026.

- Google Booth: #1500
- Samsung Booth: #1129

Availability

The Samsung and AOPEN bundle is available now through authorized channel partners, including bundled pricing for education deployments. Contact your distributor for demo units and exact SKU configurations.

About Samsung Electronics America

Headquartered in Englewood Cliffs, N.J., Samsung Electronics America, Inc. (SEA), the U.S. Sales and Marketing subsidiary, is a leader in mobile technologies, consumer electronics, home appliances, enterprise solutions and networks systems. For more than four decades, Samsung has driven innovation, economic growth and workforce opportunity across the United States—investing over \$100 billion and employing more than 20,000 people nationwide. By integrating our large portfolio of products, services and AI technology, we're creating smarter, sustainable and more connected experiences that empower people to live better. SEA is a wholly owned subsidiary of Samsung Electronics Co., Ltd. To learn more, visit [Samsung.com](https://www.samsung.com). For the latest news, visit news.samsung.com/us.

About AOPEN

AOPEN is a global leader in commercial and industrial computing solutions, known for its ultra-reliable, high-performance hardware. With a focus on purpose-built devices for digital signage, kiosks, and enterprise applications, AOPEN provides the backbone for technology solutions in a variety of verticals.

©Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries.

Google Play, Gemini, ChromeOS, Chromebook, Chromebox and other marks are trademarks of Google LLC.

Joe Dellava
AOPEN America Inc.

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/921427021>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.