

# AOPEN Streamlines ChromeOS Kiosk with Launch of Next Gen Commercial-grade cTILE 15 All-in-One

*AOPEN launches cTILE 15 Gen2, a 15.6" commercial ChromeOS AIO with IP65, fanless design, and glove-touch. Ideal for IFPs, retail, healthcare, and education.*

SAN JOSE, CA, UNITED STATES, February 19, 2025 /EINPresswire.com/ -- [AOPEN](#), an Acer Group Company, today announced the launch of [cTILE 15 Gen2](#), a 15.6-inch commercial-grade ChromeOS all-in-one (AIO) - designed for continuous, reliable operation in environments where both durability and space efficiency are critical. Building on the success of cTILE 22, the cTILE 15 Gen2 offers a streamlined form factor, ideal for smaller use cases and high-traffic, mission-critical applications in retail, healthcare, education, and quick-service restaurants (QSR).



The cTILE 15, a 15" ChromeOS Commercial Touchscreen

The cTILE 15 Gen2 features an IP65-rated front panel, providing resistance against dust and water, a fanless and tamper-proof design, and glove-touch support (nitrile/latex). These features ensure uninterrupted operation in challenging settings, while the compact size allows for deployment in areas where space is at a premium, such as pharmacy counters, classroom kiosks, or kitchen hubs.

## Key Features:

- 15.6" Full HD touchscreen (1920x1080 resolution, 250 nits brightness)
- IP65-rated front panel for dust and water resistance
- Fanless, tamper-proof, and solid-state design for 24/7 operation
- Glove-touch support (nitrile/latex) for industrial & medical environments

- VESA-compatible mounting for flexible installation
- Google TPM security & Chrome Device Management support
- 50,000 hours MBTF
- Operating Temperature: -20°C to 45°C / -4°F to 113°F

The cTILE 15 Gen2 supports Google [Chrome Enterprise](#) and Chrome Education upgrades, making it a robust, secure, and easily managed solution. It is an ideal alternative to unreliable, short-term consumer solutions, instead offering a purpose-built solution for retail, healthcare, education, and QSR environments.

#### Why Choose AOPEN?

- Proven Reliability: Industry-leading low failure rates (<1% ChromeOS, <2% Windows/Linux).
- Built for Business: Commercial-grade materials designed for 24/7 uptime.
- Seamless Integration: Google ChromeOS optimization, enterprise-ready security, and easy remote management.
- Solution-Ready Design: Pre-tested for seamless integration with digital signage, kiosks, and IoT ecosystems.

Availability—The cTILE 15 Gen2 can be ordered now. For inquiries or more information, contact [READY@aopen.com](mailto:READY@aopen.com).

AOPEN is a Solution-Ready Company

AOPEN computing device solutions withstand harsh environments and scenarios without skipping a beat -- overcoming obstacles, filling gaps, and delivering smooth operations 24/7.

About AOPEN:

Twenty-six years ago, AOPEN, an Acer Group Company, invented the ultra-small form factor Mini



AOPEN  
an Acer Group Company

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



Built with Purpose

Healthcare MFG QSR EV Charging Retail Education Transportation

PC. Today, we offer a Solution-Ready portfolio of commercial, industrial, education, and medical-grade devices ideal for digital signage, drive-thru signage, digital menu boards, kiosk solutions, machine controllers, etc. For more information, visit [www.aopen.com/us](http://www.aopen.com/us).

Joe Dellava

AOPEN America

joedellava@aopen.com

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/787393087>

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.