

Simplifying IT and employee experience with high-performance Chromeboxes

Deliver an improved productivity experience to your employees with high performance [Chromeboxes](#) from leading OEMs like HP, Acer, Asus and more. Chromeboxes offer latest Intel processors, SSD drives, multiple USB ports and HDMI ports which make them a perfect fit for shared spaces or remote office setups and make it easy to connect multiple monitors. Additionally, your IT teams can manage and deploy Chromeboxes quickly and remotely with cloud-based Google Admin Console and set up users within minutes with cloud profiles.



Enable a powerful end point experience with Chromeboxes



Fast deployment and simple management

- Manage and deploy Chromeboxes remotely with the cloud-based [Google Admin Console](#) and configure 500+ policies, users settings, devices and apps across a fleet of Chrome OS devices. Quickly set up devices with pre-set default policies recommended by Google.
- Drop ship Chromeboxes directly to your offices with [zero touch enrollment](#). Deploy and install devices instantly with fast boot-up, as no imaging is required because devices automatically download users' apps, settings, and bookmarks stored in a cloud profile.
- Utilize the [Chrome OS readiness tool](#) to analyze the cloud-readiness of each Windows device by logging time spent in cloud-based and legacy apps. Some employees might be ready to adopt Chrome OS outright. Others might need virtualization support or [Parallels Desktop](#) support to handle their legacy apps.



Modern and flexible employee experience

- Reduced size and footprint of Chromeboxes helps IT to swap out devices and refresh workstations without much overhead. Chromeboxes are lightweight and offered in a sleek design that fits neatly into any workspace or attached to displays with a user friendly [Vesa](#) mount for minimal and clean stations.
- High-performance devices that boot up fast, don't slow down over time, and are offered with up to 10th Gen Intel® Core™ processors that provide an advanced productivity experience for your employees.
- Offer multiple connectivity and USB ports (USB-A, USB-C) for HDMI, displayport and ethernet, making them a good fit for shared spaces which need to power multiple accessories.
- Connect Chrome OS optimized peripherals such as headsets, chargers, webcams and more from leading OEMs that are certified under the [Works with Chromebooks](#) program.

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Proactive and built-in security

- Equipped with security features like data encryption, automatic updates every 6 weeks, sandboxed applications, Titan C chip, verified boot, and built-in virus protection. In addition, a low on-device data footprint with most files being stored in the cloud reduces the threat of ransomware.
- Reduced possibility of physical vulnerabilities such as damage or theft/lost devices given their stationary location.
- Google Safe Browsing alerts users from navigating to malicious sites. Prevent password reuse feature stops employees from reusing business passwords to proactively reduce threats and data leaks.



A smart investment

- Lower total cost of ownership by powering multiple workstations or shared spaces with Chromeboxes. Save up to \$482 per device per year from reduced support costs, deployment costs, electricity costs, hardware costs, management, and training.*
- 30 minutes per week of reduced downtime per user, leading to productivity savings; 15% improvement in help desk efficiency; \$100 per user in legacy technology savings; 20% reduction in endpoint security incidents.*
- Free 24/7 IT admin support for troubleshooting assistance.

High-performance Chromeboxes for every use case



'Flex desks' for in-office employees

Set up Chromeboxes at bookable "flex -desks" in shared workspaces for employees returning to office full time or in a hybrid model. Small office spaces for teams can enable employees to log into any Chromebox - being cloud-native they can securely log into and pick up where they left off.



Remote work

Chromebox with attached monitors makes a secure and easy to use desktop-like setup— just add a mouse, keyboard, and webcam for a great work from home or video conferencing experience. Remote employees can stay connected and collaborative with video conferencing solutions such as Google Meet, Zoom, WebEx and more on Chrome OS.



Contact centers

Equip shared workspaces in contact centers with Chromeboxes and enable agents to provide 24/7 service to customers through email, chat or phone calls. Chrome OS supports CRM solutions such as RingCentral or VDI solutions from Citrix, VmWare and Cameyo to access legacy applications and provide best in class customer support. For agents working rotating shifts, Chrome OS can automatically download an agent's apps, settings, and bookmarks stored in a cloud profile as soon as they sign in. With multiple port options, Chromeboxes also offers flexible peripheral setups such as webcams, wired headsets and more that are offered under the Works With Chromebooks program.



Customer self-service

Simplify customer processes and reduce wait times for faster check-in, research, and check-out experiences. Power touch screens with Chromeboxes and configure kiosk mode to provide more engaging user interactions. Set up secure, purpose built kiosks or use managed guest sessions to restrict access to a single app.

Available devices

[Acer Chromebox Enterprise CX14](#)



- Up to Intel® Core™ i7 processor
- Up to 5 USB 3.2 Gen2 ports
- 2 HDMI 2.0 ports
- 4/16 GB memory
- 32/128 GB eMMC, 256GB SSD

[ASUS Chromebox Enterprise 4](#)



- Up to Intel® Core™ i7 processor
- Up to 5 USB 3.2 Gen2 ports
- 2 HDMI 2.0 ports
- 4/16 GB memory
- 32/128 GB eMMC, 256GB SSD

[ASUS Fanless Chromebox Enterprise](#)



- Up to Intel® Core™ i7 processor
- USB-C® 3.2 Gen 1 and USB 3.2 Gen 2 Type-A ports
- Up to 16 GB memory
- 32/64GB eMMC, 128/256 GB SSD

[HP Chromebox Enterprise G3](#)



- Up to Intel®Core™ i7 processor
- Dual 4k monitor support
- Up to 16 GB memory
- Up to 128GB SSD

“ Hear what our customers say

B A I L E Y N E L S O N

[Bailey Nelson](#) shares important communications for staff via intranet. Using Chromeboxes, store employees access information about the products that will be landing that week, receive direction on how to visually merchandise products in windows and on shelving, and even get training modules focused on the customer experience or policy changes.



At [Dr. Agarwal's Eye Hospital](#), Chromeboxes have been a great help to transform the medical records digitally from paper and to get stakeholders involved in using new technology effectively.



[Compass Group](#) deployed Chromeboxes to create digital signage in cafeterias and food-service areas to share menus, information on where the food comes from and who's preparing it.