

Give employees shareable back office devices with Chrome Enterprise

Provide easy access to product specifications, inventory details and business-critical information

Shift workers, retail associates and other frontline workers need fast access to pricing, product specifications, up-to-date inventory data, and other materials.

Shared back office devices – whether stationary workstations or laptops and tablets used by multiple shift workers – can provide employees with the information access they need, boosting product quality, employee engagement and customer satisfaction.

Deploying shared Chrome devices lets employees securely complete product inspections, inventory updates and other critical tasks in the back office, and keeps employees updated on product design changes, store promotions and other business-critical communications.



Benefits of Chrome Enterprise



Shareable devices

Chrome devices can be securely shared by multiple employees. Setting ephemeral mode wipes devices when an employee logs off. Managed guest sessions lets workers share a device without needing to sign in.



Easy to deploy and manage

With Chrome Enterprise, companies experienced a 63% lower cost of administration when compared with deploying legacy devices.¹ IT can remotely manage devices in multiple locations.



Smart investment

Customers can realize a return on investment of 295% over a three-year period and pay back the cost of the investment in less than six months. Workers saved three hours for each device each week due to reduced downtime.²



Built-in security

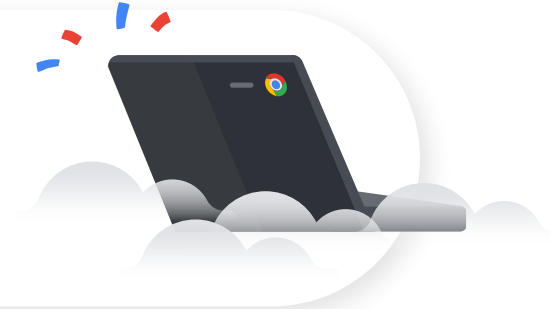
Chrome devices and Chrome Browser are secure by design. Employees are protected from harmful attacks, ensuring that applications are trusted, and mitigating the impact if harmful attacks occur.

¹ ESG, "Quantifying the Value of Google Chromebooks with Chrome Enterprise," June 2018.

² "The Total Economic Impact™ of Shared Google Chrome OS Devices," a commissioned study conducted by Forrester Consulting on behalf of Google, September 2018.

What Chrome Enterprise customers say

The IT time needed to deploy devices **drops from four hours on a shared legacy device to just 30 minutes on a shared Chrome OS device.**¹



Frontline workers at Panda Restaurant Group, which owns Panda Express and other brands, used to be interrupted when watching training videos by others who needed to use the single administrative computer at each location. Now, they access employee onboarding and training using shared touchscreen, flip-capable Asus Chromebooks.

“When we have new associates coming in, we want them to be properly trained to provide the best customer service, and also the best food, and ongoing training as well. By having this Chromebook, it offloads a lot of the interruptions, and also increases productivity for everyone...”

Young Kim, *Panda Restaurant Group*



Royal Technologies, an advanced plastics manufacturing company, gave frontline manufacturing managers shared Acer Chromebase CA24I devices at workstations to stay connected while on the go. With Chrome OS, frontline workers can access critical applications without adding to the IT workload or straining budgets.

“We started implementing computers in places we never had them before, deeper into the shop floor. So actually our operators and people that are standing right next to the presses now are using Chrome devices to do quality checks, to print labels, to do various things right on the shop floor.”

French Williams, *Royal Technologies*



Version control is critical for Sanmina Corporation, a global manufacturing and supply chain company with 75 factories. Shared Chromebase devices in the company's manufacturing areas give workers easy access to updated production schematics, and can transmit manufacturing information to the cloud for analysis.

“One of the biggest transformations for us on our manufacturing floor was going from paper-based manufacturing process instructions to a cloud-based system. The importance of document control is huge when you build high reliability products. Today, we have everything stored safely and smartly in the cloud.”

Carl Duckett, *Sanmina*