



Cloud-power IT and employees with ChromeOS

Endpoint security, management, and deployment are major challenges for organizations looking to implement modern endpoints. A survey found that IT professionals spend almost 50% of working hours each week on managing endpoint security.¹



Key benefits of deploying ChromeOS for your business:



Fast deployment and simple management

Managed ChromeOS devices see 63% faster deployment than other operating systems.² IT gains access to 600+ device policies, fleet oversight capabilities, and managed updates, all from the cloud-based Google Admin console or third-party UEM solution.



Apps for every worker

ChromeOS gives access to your employees' favorite productivity suites and video conferencing apps. Download and run Android apps from the Google Play Store, and access Windows apps through VDI or Parallels Desktop. Look for the Chrome Enterprise Recommended badge for verified apps optimized for ChromeOS.



Modern employee experience

Experience high-performance devices that boot up fast and don't slow down over time. Quickly sign in to any device and pick up where you left off with cloud profiles. Updates install in the background, and you can work from anywhere, on any ChromeOS device.



Built-in, proactive security

ChromeOS provides IT with advanced security controls. If an end user misplaces their ChromeOS device IT can easily disable the device, protecting corporate data. Devices can also be set as ephemeral, removing user data from the device at the end of a session. Plus, ChromeOS is the most secure OS out of the box³ and has had zero reported ransomware attacks or viruses.*



A smart and eco-friendly investment

Switch to ChromeOS devices and see cost savings, time efficiencies, and productivity gains worth an average of more than \$1,700 per device over three years.² ChromeOS devices use up to 46% less energy⁴ allowing you to lower your device carbon footprint and are made with sustainable and recyclable materials. ChromeOS devices receive 10 years of automatic updates, which keeps them safe and up-to-date for longer.** This can help to extend the lifespan of your devices, reduce e-waste, and lower your total cost of ownership.



At Sunrun, we have deployed ChromeOS devices to help simplify workflows for employees across the company. With Parallels Desktop for Chromebook Enterprise, we can now provide our employees with quick access to the legacy apps they need locally. This ensures our entire business can transition to ChromeOS and be more productive and secure."

Deji Fatunla

Lead Systems Administrator, Sunrun

IDC: Business Value Paper, sponsored by Google, The Business Value of ChromeOS, doc #49920522, March 2023

¹ Forrester: A commissioned study conducted by Forrester Consulting on behalf of Google, "Deliver A Next-Generation Endpoint", April, 2024

A commissioned study conducted by Atredis Partners on behalf of Google, "Google ChromeOS Security Competitive Analysis Report", April, 2024.

Sutton-Parker, J. (2023), 'The impact of end user computing carbon footprint information on human behavioural change and greenhouse gas abatement'. Warwick, UK: University of Warwick As of 2025 there has been no evidence of any documented, successful virus attack or ransomware attack on ChromeOS. Data based on ChromeOS monitoring of various national and internal databases.

^{**}For devices prior to 2021 that are eligible to receive extended updates, some features and services may not be supported. See our Help Center for details..

Unlock all the built-in capabilities of ChromeOS for your business, with ChromeOS Enterprise devices or purchase ChromeOS device management and attach it to your existing devices.



Lenovo Flex 5i Chromebook



Acer Chromebook Plus 515



HP Elite c640 G3 Chromebook



ASUS Chromebox 5



ASUS Chromebook Plus CX34



Lenovo Chromebox Micro

An OS that allows your entire team to do their best work—from anywhere

Supports every employee:

Information workers like financial analysts, marketing, and sales

Field or mobile workers like real estate agents, agricultural field workers, and technicians

Front-of-house workers like hotel receptionists and virtual healthcare providers

Back-of-house workers like training teams, managers, and office admins

Contact center workers like customer experience representatives

Contact Google@SHI.com to learn more

Great for:

Cloud-based work

Gain cloud-working benefits with a ChromeOS device, Google Cloud or third-party identity, and cloud-based apps.

Remote work

Employees can be productive and IT can manage the entire fleet of ChromeOS devices from any location.

Customer self-service

Set up secure, purpose-built kiosks to simplify customer processes and reduce wait times for faster check-ins.

Video conferencing

Employees can securely access industry-leading video conferencing tools that keep them connected and productive.

Thin client replacement

Virtualization solutions allow employees to access legacy apps while migrating towards the future of work with ChromeOS.