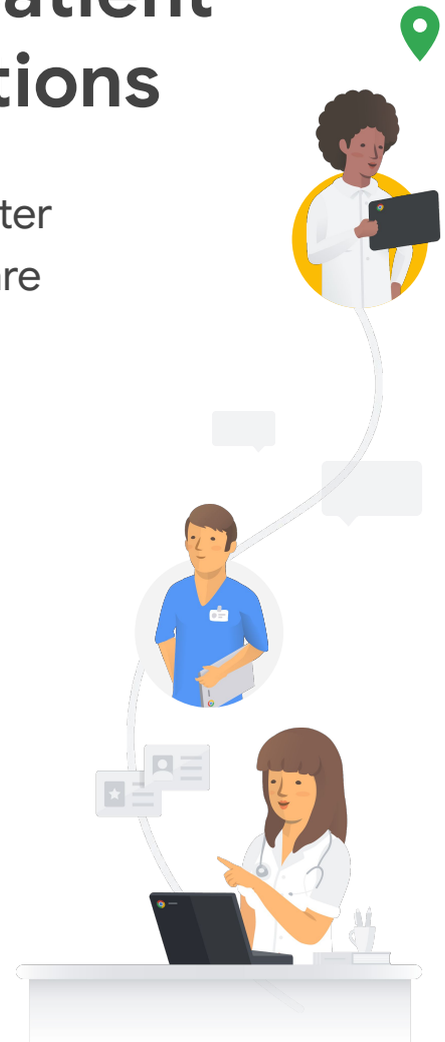


Modernize and enhance patient care with cloud-first solutions

Chrome OS devices equip practitioners with faster access to information so patients can get the care they need, right when they need it.

With Chrome OS

- ✓ Deploy devices 76% faster than Windows 10¹
- ✓ Protect your data with built-in virus protection, regular and controlled updates, and verified boot
- ✓ Access apps securely through virtualization providers like Citrix and VMware
- ✓ Configure settings and automatically install apps and extensions via simple, cloud-based Google Admin console
- ✓ Save providers up to 45 minutes per shift with tap and go solutions like Imprivata²
- ✓ Decrease employee downtime and cut hardware, software, and operational costs



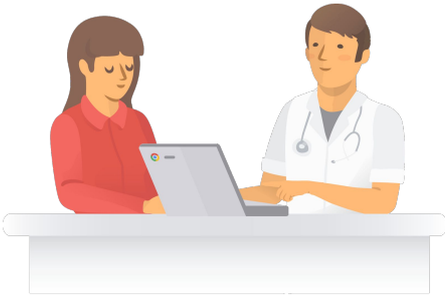
“With Chromebooks, boot time shrank dramatically. Chromebooks start up right at the Citrix login screen, so caregivers can access clinical data right away.”

Matt Thorne

Head of IT, Chapters Health System

¹ESG Technical Review-Google Chromebook-Accelerating Device Lifecycle Management, July 2020

²[Imprivata](#)



Game-changing benefits for patients and employees

Shared mobile workstations

Provide seamless and secure access to EHR systems via fixed or mobile shared workstations using single sign-on and VDI solutions or Parallels Desktop for Chrome OS.

Mobile healthcare devices

Free up healthcare professionals to be more connected while on the go, whether traveling from location to location or throughout a hospital. Provide them with secure, mobile access to information any time, anywhere.

Virtual care and telehealth

Support and connect with your patients remotely by offering take-home devices, monitoring health digitally, and setting up virtual visits.

In-room entertainment and information

Use Chrome OS devices to provide secure patient information and entertainment for the duration of their stay.

Self-service patient kiosks

Streamline the check-in and check-out process, and digitally collect information with self-service kiosks.

Hunterdon Healthcare saves \$600 per device with Chrome OS

Hunterdon Healthcare needed to boost collaboration and productivity, particularly amongst its mobile healthcare workers. The New Jersey-based hospital system turned to Chrome OS and Google Workspace to modernize its workforce of more than 2,000, and ultimately, to improve patient care.

Hunterdon's new fleet of Chromebooks and virtualization through VMware Horizons resulted in \$600 per device saved in laptop and software licensing costs. More importantly, its employees were given secure, flexible and familiar access to critical clinical applications and patient data – helping Hunterdon deliver the best in patient care.



With Chrome Enterprise and Google Workspace, we can provide employees with uncomplicated, low-maintenance cloud devices at a reasonable cost while maintaining access to critical clinical applications and safeguarding patient data.”

Jason Tahaney
Director of IT, Hunterdon Healthcare



To find out more about how Google Chrome OS can transform your healthcare operations, contact your CDW account manager.