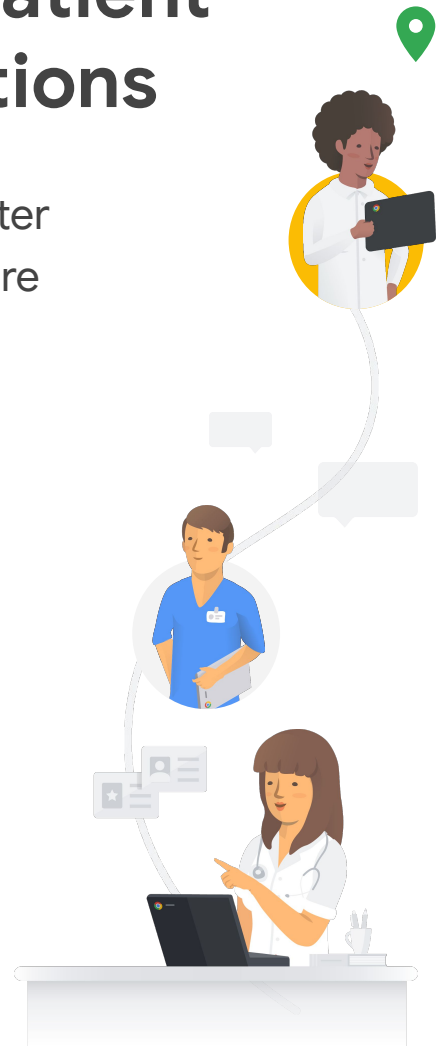


# Modernize and enhance patient care with cloud-first solutions

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 10<sup>1</sup>
- ✓ 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 Imprivata<sup>2</sup>
- ✓ 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

<sup>1</sup>ESG Technical Review-Google Chromebook-Accelerating Device Lifecycle Management, July 2020

<sup>2</sup>[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 Chromebook Enterprise.

### 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 Enterprise

Hunterdon Healthcare needed to boost collaboration and productivity, particularly amongst its mobile healthcare workers. The New Jersey-based hospital system turned to Chrome Enterprise and G Suite 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 G Suite, 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



Find out more about how Google Chrome Enterprise can transform your healthcare operations at [cloud.google.com/chrome-enterprise/healthcare/](https://cloud.google.com/chrome-enterprise/healthcare/)