

Mitigate ransomware with ChromeOS and get Chrome Enterprise Upgrade **free** for 12 months

ChromeOS is offering **device management licenses for free for 12 months** to hospitals and **you don't even need to buy new devices**. You can simply install ChromeOS Flex to make your **existing PCs and Macs faster and more secure**. Plus you could also receive **deployment assistance** from a certified Professional ChromeOS Administrator if you have 40 or more licenses.*



Cyberattacks are on the rise at hospitals

ChromeOS has had **ZERO** reported ransomware attacks or viruses—ever.**

ChromeOS is the **most secure OS** out of the box.²

240 million PCs will reach end of support on October 14, 2025. **ChromeOS Flex** can rescue your devices from security risks and keep them running smoothly.³



92%

of healthcare organizations experienced at least one cyberattack in the past year, leading to strained patient care and increased costs.¹

[Learn how to get Chrome Enterprise Upgrade for free for your hospital*](#) →

What can ChromeOS and Chrome Enterprise Upgrade do to protect patient and employee data?



Security that's built in, not bolted on

Benefit from a read-only OS, verified boot, data encryption out of the box. Add device management to remotely wipe or disable devices, force re-enrollment, and enable DLP features.



Detailed reporting and insights

Pull insightful reports including 7-day active metrics, OS versions, and crash reports.



Granular controls

Enable single sign-on, identity-free login, and configure printer and Wi-Fi settings.

How can Chrome Enterprise Upgrade make your team more productive?



Take advantage of pre-configured policies or manage updates at your own pace

Deploy 600+ pre-configured ChromeOS policies or choose to roll out feature updates gradually or automatically with the added option for a long-term support channel.



Hassle-free staff onboarding

New employees get pre-configured devices drop-shipped to their location fast. IT can easily explore ChromeOS policies, settings, and customizations with the [Getting Started Guide](#).

ChromeOS delivers modern hospital experiences

No matter your end user or use case, ChromeOS offers unmatched security, ease of use, and manageability.



Shared workstations

Access electronic healthcare systems (EHRs) via Citrix and Omnisia VDI. Reduce login times for shared devices with identity management solutions like Imprivata.



Telehealth and health at home

Support and connect with your patients remotely, monitor health digitally, and set up virtual visits with communication solutions like Zoom or Webex.



Contact center

Enhance your agent experience and give them the tools they need to deliver exceptional patient support with contact center solutions like NICE CXone, Genesys, and Talkdesk.



Improve patient experiences

Deliver better patient experiences with kiosks for self-service check-in or digital signage for wayfinding and or communicating other critical information.

[Learn how to get Chrome Enterprise Upgrade for free for your hospital*](#)



ChromeOS integrates with your current cloud-based solutions.

Use your preferred solutions through the familiar and intuitive Chrome browser or Chrome apps, all easily managed within the Google Admin console. Google has validated the following solutions as [Chrome Enterprise Recommended](#):



Unlock the power of [Chrome Enterprise Upgrade](#) in three easy steps:



Configure policies, deploy apps, and update content remotely.



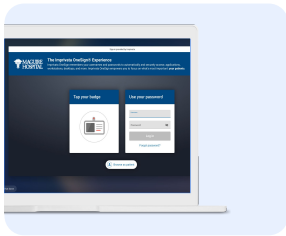
Enroll devices to sync policies, apps, and content automatically.



Remotely manage and monitor your devices.

[Learn how to get Chrome Enterprise Upgrade for free for your hospital*](#) →

Support for every use case



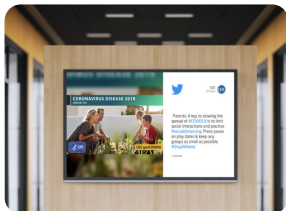
Shared clinical workstation

- Fast user switching with Imprivata
- Access to EHR
- Peripheral compatibility



Long-term care

- Access to cloud-based EHR
- Secure log in
- Wayfinding
- Resident check-in kiosk



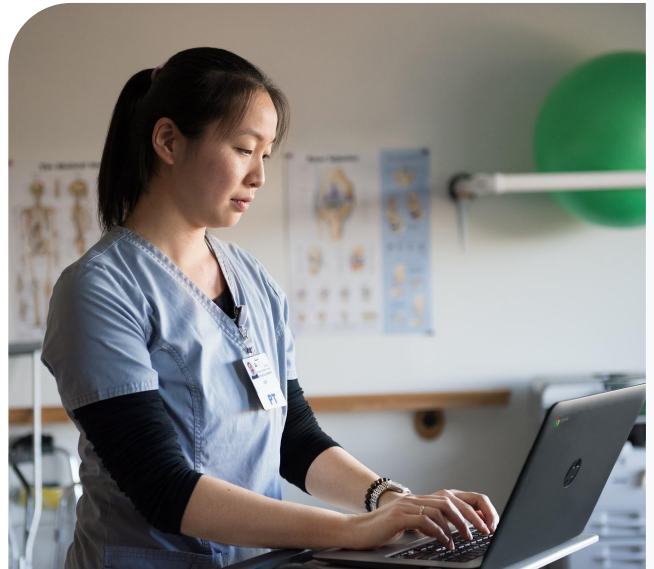
Digital signage

- Display boards
- Menus
- Check-in devices
- Wayfinding



Interactive kiosk

- Appointment check-in
- Time reporting
- Patient payments
- Equipment access



Don't destroy it, just deploy it

You don't need to rip and replace existing devices, simply install **ChromeOS Flex** to make your existing PCs and Macs faster and more secure.

Check out how [ChromeOS Flex](#) can update your existing fleet

[Learn how to get Chrome Enterprise Upgrade for free for your hospital*](#)

¹ 92% Of U.S. Healthcare Organizations Experienced a Cyberattack in the Past Year. HIPAA Journal, October 2024

² Atredis Partners Google ChromeOS Competitive Analysis, March 2024

³ The end of Windows 10 support could turn 240 million PCs into e-waste, Canalys, December 2023

* Offer valid only for first-time Chrome Enterprise Upgrade (CEU) hospital accounts in the U.S., for a 12 month period from the date of purchase of your first CEU license. All CEU licenses purchased during this period will be free for the remainder of the 12 month period. There is no minimum required (or maximum) purchase, but if you enroll 40+ devices or purchase 40+ licenses during this period, you will be entitled to receive deployment assistance from a certified Professional ChromeOS Administrator. What qualifies as a "hospital" is determined at Google and its partners' discretion, but is generally an acute care organization with inpatient beds. Unless you cancel your free licenses inside the Billing portion of the Google Admin console before the end of the 12 month period, then at the end of this period all of your free CEU licenses will automatically convert into paid CEU licenses for which you will be charged going forwards. For more information on canceling your licenses visit [the help center](#).

** As of 2024 there has been no evidence of any documented, successful virus or ransomware attack on ChromeOS. Data based on ChromeOS monitoring of various national and internal databases.

