A simple and secure endpoint for virtualization

Access server-side applications, corporate data and virtualized desktops with Chrome devices

Workforce mobility is an essential requirement for modern healthcare. For providers, the challenge is to find tools that improve application access and maintain security at the same time.

Implementing Virtual Desktop Infrastructure (VDI) gives organizations the control they need — providing a centralized management point for infrastructure, data and security.

Combine the security, productivity, and flexibility of Chrome Enterprise with industry-leading virtualization solutions

Fast, secure and cost-effective, Chrome Enterprise devices are being adopted in the healthcare sector as organizations move their workloads to the cloud and seek solutions that are easy to maintain and deploy.

Chrome Enterprise integrates with leading VDI providers including Citrix and VMWare, enabling caregivers to easily access virtualized environments, apps and desktops including Windows and natively installed applications, without sacrificing security. Chrome Enterprise’s broad virtualization ecosystem gives your team plenty of options to support legacy systems on Chrome devices as you migrate to the cloud.

A total of 4.4 million patient records were compromised in 117 health data breaches in the third quarter of 2018.*

*Protenus Breach Barometer, 2018
Benefits of Chrome Enterprise + VDI

**Productive workforce**
With secure, anywhere access to critical clinical applications and a seamless experience, clinicians are no longer tied to a single device and can spend more time with patients.

**Secure systems**
Multiple layers of security including built-in proactive protections, prevention of locally saved data, automatic background updates, remote wiping and data encryption at every level give you peace of mind.

**Flexibility**
Quickly and simply deploy custom cloud-based profiles, allowing users to enjoy the right level of access wherever they are, on any device while streamlining endpoint management.

**Cost effective**
Chrome Enterprise and VDI free you from the investment and maintenance of legacy devices. Deploying Chromebooks can provide annual savings of up to $482 per device**, including acquisition and operational costs, and business uptime.

---

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

---

**Esg, 2018, Quantifying the Value of Chromebooks with Chrome Enterprise**
© 2019 Google LLC 1600 Amphitheatre Parkway, Mountain View, CA 94043.