Mobilize healthcare professionals without compromising security

When it comes to digital transformation, no industry has more to gain than healthcare. Fast, secure access to PHI from mobile devices can dramatically improve patient care.

Cloud-native devices are transforming the delivery of care

80% of practitioners use tablets to coordinate and provide patient care.

To protect sensitive patient information, healthcare devices need always-on security

More than 680k patient records were breached by insider error or wrongdoing in Q3 2018.

1. HIMSS “Essentials Brief: Mobile Study” 2017
2. Accenture “Fit for Tomorrow” 2016
3. Q3 2018 Protenus Breach Barometer
VMware and Google have partnered to improve clinical workflows and the delivery of patient care

For your healthcare organization

Unified endpoint management
Manage the complete device and app lifecycle with easy onboarding and configuration, asset management, remote support and troubleshooting.

End-to-end security
Protect your healthcare organization from ever-evolving threats with always-on security and protection at the hardware, firmware, OS and app layers.

For your caregivers

Consistent end-user experience
Shared clinical workstations provide seamless access to information and resources while mobile devices enable care from anywhere.

Fast, secure, smart devices
Chrome and Android cloud-native devices feature embedded AI and ML capabilities, and are up and running in seconds, increasing patient face time.

For your patients

Personalized experiences
Equip patients with hospital-issued devices, provisioned for their use to deliver education, information and entertainment securely.

Ready access to information
Easily updated digital signage keeps everyone — patients, visitors, staff — on the same page.

Learn more at: vmware.com/go/google

Manage Chrome and Android devices alongside other endpoints with Workspace ONE, an Android Enterprise Recommended EMM solution

Workspace ONE is an intelligence-driven digital workspace platform powered by AirWatch that integrates access control, app management, and multi-platform endpoint management to maximize flexibility, without compromising security.

With a variety of Chrome and Android devices across form factors and price points, Google offers the right device to empower all healthcare workers—whether they are treating patients in hospital or at home.