Chrome Enterprise Recommended Solution Overview with VMware Horizon

VMware Horizon is a modern platform for secure delivery of virtual desktops and apps across the hybrid cloud.

Physical hardware can have accidents, get lost, get stolen, or just die. Restoring from a backup is a pain, takes time, and might or might not bring back your most recent work.

In contrast, virtualized desktops and applications are, by design, highly available and accessible from whatever device is appropriate for the user at any given time and location.

Horizon is a complete solution that delivers, manages, and protects virtual desktops, RDSH-published desktops, and applications across devices and locations. From provisioning to management and monitoring, Horizon offers an integrated stack of enterprise-class technologies that can deploy hundreds of customized desktops and RDSH servers in a few minutes from centralized single images.

Discover the benefits

VMware Horizon enables Chrome OS users to securely access virtual Windows desktops and hosted applications with ease.

The combination of Horizon with Chrome OS devices provides IT an efficient, secure, and cost-effective platform to deliver, manage, and monitor virtual desktops and hosted apps. Horizon supports on-premise, cloud-based, or hybrid deployment models to best fit IT needs.

VMware Blast Extreme display protocol is fully optimized for Chrome and delivers the best remote user experience while reducing CPU and power consumption, even in low-bandwidth environments.

For more information, visit: https://www.vmware.com/products/horizon.html