

Workspace ONE XR Hub

Create an Enterprise-Grade User Experience for VR Devices

Enterprise adoption of virtual reality (VR) devices has increased dramatically in recent years, with organizations seeing tremendous value in using the technology for immersive training, visualization, productivity, and customer experiences. However, VR devices present a new and unique interaction paradigm, and to make VR work for enterprise use cases, organizations need to be able to control the end-user experience.

While VMware Workspace ONE Unified Endpoint Management (UEM) enables you to effortlessly stage, manage, and deploy apps to extended reality (XR) devices, VMware Workspace ONE XR Hub allows you to lock down and customize VR devices with advanced customization options and identity and access controls. Regardless of what VR devices or apps your organization relies on, Workspace ONE XR Hub ensures you can deliver a consistent enterprise experience that's easy for your employees or customers to use.

AT A GLANCE

VMware Workspace ONE XR Hub enables you to lock down and customize the user experience for enterprise virtual reality (VR) devices with advanced customization options and identity and access controls.

TOP USE CASES

Consolidate Management Silos

Fully integrated with Workspace ONE Unified Endpoint Management (UEM), so you can stage, manage, and support VR devices and apps, as well as control the user experience, alongside your existing mobile and laptop deployments from a single console at scale.

Empower Employees with VR for Training

Completely control the employee experience by giving workers single sign-on (SSO) access to all your training apps and content from a single app catalog.

Deliver High-Fidelity VR Experiences

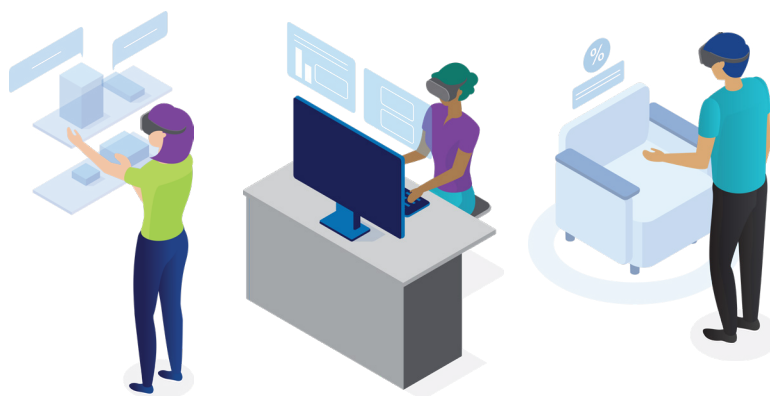
Stream any cloud-based PC VR app to a standalone VR device, so you can cut costs and deliver high-fidelity, mobile experiences with NVIDIA CloudXR.

Enhance Employee Productivity with MR

Enable mixed reality (MR) passthrough mode so employees can run multiple digital screens and apps, alongside their physical monitors and keyboard, to create a more productive and immersive workspace.

Transform Customer Experiences with VR

Lock devices into kiosk mode and create a fully branded 3D environment to take VR customer experiences to new heights.



Support Any Use Case at Scale

Remotely configure Workspace ONE XR Hub directly from the Workspace ONE UEM console to support a consistent enterprise user experience across the latest VR devices from **Meta**, **PICO**, and **HTC VIVE**.



Customize the User Experience

Lock devices into a secure, unified app catalog and customize the user experience to match your brand's unique look and feel. Upload an instructional video that automatically appears the first time a user logs into the device and give users access to the key device settings they need directly within Workspace ONE XR Hub.



Support Shared Devices

Allow multiple users to log into a single device using their corporate credentials with check-in/check-out, for a personalized VR experience.



Stream High-Fidelity VR

Stream and enable access to high-fidelity PC VR apps for simulation and visualization use cases with Workspace ONE XR Hub and **NVIDIA CloudXR**.



Ensure Enterprise Security and Any App Access

Ensure devices are secure with directory integration, multi-factor authentication (MFA), and conditional access, and enable single sign-on (SSO) into any app, including Workspace ONE XR Hub, WebXR, and non-VR web, SaaS, and virtual apps.

Visit vmware.com/products/workspace-one/xr-hub to learn more.