

# VMware Horizon Subscriptions for U.S. Federal Agencies Hosted

The following table provides a feature comparison and entitlements for FedRAMP HIGH, DISA IL5 and IL6 offerings based on target platform and recommended license types for the target platform. The target platform is the type of deployment(s) a customer deploys. Additional compatible license types are also listed as options for each target platform.

Target Platform	Horizon 8 On-Premises OR Horizon 8 on IL6 sovereign cloud	Horizon Cloud on Microsoft Azure	Horizon 8 Hybrid/ On-premises/ Multi-cloud options* (AVS, GCVE, other public SDDC clouds)	Horizon 8 on Amazon WorkSpaces Core
<b>Licensing</b>				
<b>Recommended License Type</b>	Horizon® Enterprise Term	Horizon Enterprise Subscription (Fed and DISA Auth) – No vSphere®	Horizon Enterprise Subscription (Fed and DISA Auth) – No vSphere	Horizon Standard Subscription (Fed and DISA Auth) – No vSphere
Additional Compatible License Type  (If not using recommended license type)	Horizon Apps Standard Term  Horizon Apps Advanced Term	Horizon Apps Standard Subscription (Fed and DISA Auth) – no vSphere  Horizon Apps Universal Subscription add-on (Fed and DISA Auth)  Horizon Universal Subscription (Fed and DISA Auth) – No vSphere	Horizon Apps Standard Subscription (Fed and DISA Auth) – No vSphere  Horizon Apps Universal Subscription add-on (Fed and DISA Auth)  Horizon Universal Subscription (Fed and DISA Auth) – No vSphere  Horizon Standard Term – No vSphere Horizon Advanced Term – No vSphere Horizon Enterprise Term – No vSphere	Horizon Enterprise Subscription (Fed and DISA Auth) – No vSphere  Horizon Apps Standard Subscription (Fed and DISA Auth) – No vSphere  Horizon Apps Universal Subscription add-on (Fed and DISA Auth)  Horizon Universal Subscription (Fed and DISA Auth) – No vSphere  Horizon Standard Term – No vSphere Horizon Advanced Term – No vSphere Horizon Enterprise Term – No vSphere  Horizon Apps Standard Term – No vSphere  Horizon Apps Advanced Term – No vSphere

\*Refer to FedRAMP Marketplace for additional deployment options.

Target Platform	Horizon 8 On-Premises OR Horizon 8 on IL6 sovereign cloud	Horizon Cloud on Microsoft Azure	Horizon 8 Hybrid/ On-premises/ Multi-cloud options* (AVS, GCVE, other public SDDC clouds)	Horizon 8 on Amazon WorkSpaces Core
<b>Licensing</b>				
Requires connecting to cloud-hosted Horizon Control Plane (requires outbound port 443) – For recommended license type		●	●	●
Concurrent User	●	●	●	●
Named User	●	●	●	●
FedRAMP High and DISA IL5	●	●	●	●
<b>Deployment</b>				
vSphere integration available for target platform	●		●	
vSphere and vCenter® included in entitlement – For recommended license type	●			
vSAN™ included in entitlement – For recommended license type	●			
<b>VDI and RDSH</b>				
Virtual desktop infrastructure (VDI Windows and Linux) with Automated Pools of Instant Clones, Full Clones, and Manual Pools	●	● Full Clones only	●	● Manual Pools only

\*Refer to FedRAMP Marketplace for additional deployment options.

Target Platform	Horizon 8 On-Premises OR Horizon 8 on IL6 sovereign cloud	Horizon Cloud on Microsoft Azure	Horizon 8 Hybrid/ On-premises/ Multi-cloud options* (AVS, GCVE, other public SDDC clouds)	Horizon 8 on Amazon WorkSpaces Core
<b>VDI and RDSH</b>				
Remote desktop session host (RDSH) desktops and apps with Automated Farms of Instant Clones and Manual Farms	●	● No Instant Clones	●	Only for Horizon 8 on Amazon Native EC2 (Manual Farms only)
Windows and Linux-based guest OS and apps	●	● Windows Only	●	●
Support for Windows multi-session [Microsoft Azure Virtual Desktop (AVD)]		●		
Remote Windows physical PC access	●			
<b>Management</b>				
Horizon Control Plane Services – Licensing, image management, reporting, universal brokering		● <sup>1</sup>	● Licensing Only	● Licensing Only
Power management – cost optimization on native cloud		●		

\*Refer to FedRAMP Marketplace for additional deployment options.

1. Horizon Cloud on Microsoft Azure with FedRAMP provides a limited set of reports compared to its commercial version. Those reports focus on User and Desktop mappings and agent versions. No Session or Performance reports are available in the FedRAMP version and the Dashboard tabs relating to such information have been removed.

Target Platform	Horizon 8 On-Premises OR Horizon 8 on IL6 sovereign cloud	Horizon Cloud on Microsoft Azure	Horizon 8 Hybrid/ On-premises/ Multi-cloud options* (AVS, GCVE, other public SDDC clouds)	Horizon 8 on Amazon WorkSpaces Core
<b>Management</b>				
Real-time delivery and lifecycle management powered by VMware App Volumes™ (Customer deployed and managed; no control plane delivery)	●	●	●	
Rest APIs	●	●	●	●
Help desk tool in Horizon console	●	●	●	●
App packaging and isolation with VMware ThinApp® and VMware Workstation Pro™	●	●	●	●
User profile and personalization by VMware Dynamic Environment Manager Standard (DEM)				●
User profile, personalization, and policy management by VMware Dynamic Environment Manager™ Enterprise (DEM)	●	●	●	

\*Refer to FedRAMP Marketplace for additional deployment options.

# Comparison Matrix

Target Platform	Horizon 8 On-Premises OR Horizon 8 on IL6 sovereign cloud	Horizon Cloud on Microsoft Azure	Horizon 8 Hybrid/ On-premises/ Multi-cloud options* (AVS, GCVE, other public SDDC clouds)	Horizon 8 on Amazon WorkSpaces Core
<b>User Access and Remote Experience</b>				
VMware Workspace ONE® Access Cloud		●	●	●
Blast Extreme, PCoIP, RDP protocol support	●	●	●	●
Support for hardware- accelerated graphics (GPU)	●	●	●	●
Session collaboration	●	●	●	
Screen capture	●	●	●	●
Horizon recording	●	●	●	
Optimized video and audio experience for collaboration software (e.g., Microsoft Teams, Zoom, WebEx)	●	●	●	●
Support for VMware Unified Access Gateway	●	●	●	●

Amazon Native EC2 is also supported.

\*Refer to FedRAMP Marketplace for additional deployment options.

