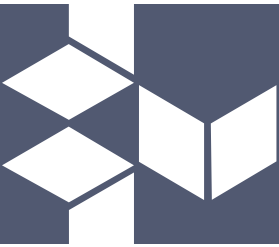


OVD Enterprise and OVD Enterprise Cloud*

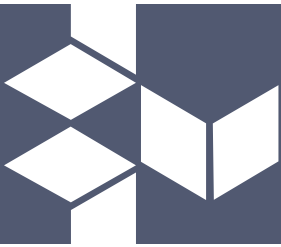
Virtualized Applications	<p>Deliver Windows and Linux applications together in the same user session</p> <p>Supports Windows Server 2008 R2 SP1, 2012 R2, and 2016 (64 bit) application servers</p> <p>Supports RHEL 7.x, CentOS 7.x or Ubutu 16.04 / 18.04 LTS Linux (64 bit) application servers</p> <p>Deliver multiple versions of applications</p>
Shared Desktops	<p>Windows RDSH shared desktops with a Windows 7, 8/8.1, or 10 look-and-feel</p> <p>Linux shared desktops</p> <p>Accessible through the native client or HTML5 Web browser</p>
Endpoint Device Support	<p>Enterprise Desktop Client (EDC) available for Windows, macOS and Linux devices</p> <p>Enterprise Mobile Client (EMC) available for iOS 9.0+, Android 2.3.3+, and Chromebook running Chrome OS v61+</p> <p>Raspberry Pi-based thin clients running Stratodesk NoTouch OS</p> <p>x86/AMD64-based thin clients running IGEL OS</p> <p>Devices running HTML5 compatible Web browsers</p>
User Experience	<p>Application Mode: Windows and Linux apps are integrated into the user's local desktop start menu and behave as though they were installed locally (available on EDC devices)</p> <p>Desktop Mode: Applications are delivered to users in a Windows or Linux shared desktop (available on EDC, EMC and Web client devices)</p> <p>Web Portal Mode: File management and application are presented to users in an intuitive Web interface (available on Web client devices)</p> <p>Full Screen mode with In-Session screen resizing</p> <p>"Follow Me" lets users transfer sessions seamlessly from one device to another</p> <p>Session Recovery maintains user sessions in the event of a disconnect</p>
Compatibility	<p>OVD works with today's leading enterprise standards, including:</p> <ul style="list-style-type: none"> • MS Active Directory or any LDAP directory service • Any hypervisor, including Hyper-V, vSphere/ESXi, Xenserver and KVM • Certified Nutanix Ready AHV • Any SMB/CIFS, NFS, or WebDAV storage environment <p>Local print redirection and Web print included</p> <p>SAML2 authentication</p> <p>USB redirection for mass storage devices, audio recording and playback devices; barcode scanners and printers</p> <p>PCSC/PCSC Lite compliant smart card readers (for use with Windows applications)</p>



Management and Reporting	<p>Manage servers, users, tenants and applications from a single Web-based console</p> <p>Assign Global and delegated Sub-Administrators</p> <p>Define user access privileges on an individual or group level</p> <p>Integrated user profile management or use MS Roaming profiles</p> <p>Detailed monitoring, logging and reporting capabilities</p> <p>Software Licence Management tracks how applications are allocated and used</p>
Multi-Tenancy	<p>Deliver apps and shared desktop services across environments with multiple domains</p> <p>Tenant and data isolation ensures privacy is maintained</p>
Deployment Options	<p>OVD Enterprise</p> <ul style="list-style-type: none">• On-premise• Private or public clouds, including MS Azure, AWS, and Google Cloud Platform <p>OVD Enterprise Cloud</p> <ul style="list-style-type: none">• Available as a service through Inuvika's network of Hosted Services partners

Minimum System Requirements - Clients

Enterprise Desktop Clients	Operating System:	Device:
	Linux desktop (x86 or AMD64)	2 Core CPU - 2.2 GHz or higher
	Apple macOS 10.9 + (Intel)	1 GB RAM
	Microsoft Windows 7, 8/8.1, and 10 (x86 or AMD64)	100 MB of free disk space
	Stratodesk NoTouch OS	Raspberry Pi 3 B thin clients with ARM processors and 1 GB RAM
	IGEL OS	x86/AMD64 compatible devices supported by iGel
Enterprise Mobile Client	Operating System:	Device:
	iOS 9.0 +	The EMC is available for Android, Chromebook* and iOS devices
	Android 2.3.3 +	
	Chrome OS v61+	
Web Access Client	Firefox v25+	
	Chrome v35+	
	Safari v7+ (macOS only)	



Minimum System Requirements - Server Components

	For each server component:
OVD Session Manager	<ul style="list-style-type: none">• RHEL 7.x, CentOS 7.x or Ubuntu 16.04 / 18.04 LTS Linux (64 bit)• 2 Core CPU minimum (4 recommended)• 4 GB RAM• 20 GB+ storage• 1 GB NIC (Two for OSM and OWA failover)
OVD Web Access	
Enterprise Secure Gateway	
OVD File Server	<ul style="list-style-type: none">• RHEL 7.x, CentOS 7.x or Ubuntu 16.04 / 18.04 LTS Linux (64 bit)• 2 Core CPU minimum (4 recommended)• 2 GB RAM (4 recommended)• 100 GB+ High speed disk (15K RPM, SSDs, NVMe or SAN disks)• 1 GB NIC
OVD Application Server on Windows	<ul style="list-style-type: none">• Microsoft Windows Server 2008 R2 SP1, 2012 R2, or 2016 (64 bit) with Remote Desktop Services• 4 Core CPU• 8 GB RAM• 50 GB+ High speed disk (15K RPM, SSDs, NVMe or SAN disks)• 1 GB NIC
OVD Application Server on Linux	<ul style="list-style-type: none">• RHEL 7.x, CentOS 7.x or Ubuntu 16.04 / 18.04 LTS Linux (64 bit)• 4 Core CPU• 8 GB RAM• 50 GB+ High speed disk (15K RPM, SSDs, NVMe or SAN disks)• 1 GB NIC

Specifications and System Requirements are subject to change without notice. For the most current information, visit inuvika.com/features-comprehensive