Virtualized Applications	Deliver Windows and Linux applications together in the same user session Supports Microsoft Windows Server 2012 R2***, 2016, 2019 and 2022 Supports RHEL 7.x, CentOS 7.x , Ubuntu 18.04/22.04 LTS Linux (64 bit) Deliver multiple versions of the same application to users
Desktops	Windows shared desktops with a Windows 10 look-and-feel Linux shared desktops Accessible using the Inuvika Enterprise Client or HTML5 Web browser
Endpoint Device Support	Enterprise Desktop Client (EDC) available for Windows, macOS and Linux devices Enterprise Mobile Client (EMC) available for iOS, Android, and Chromebook running Chrome OS v61+ Raspberry Pi-based thin clients running Stratodesk NoTouch OS x86/AMD64-based thin clients running IGEL OS Devices capable of supporting HTML5 compatible Web browsers
User Experience	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) Desktop Mode: Applications are delivered to users in a Windows or Linux shared desktop (available on EDC, EMC and Web client devices) Web Portal Mode: Applications are presented to users in an intuitive Web interface (available on Web client devices) Multi-monitor support for Windows applications running in Desktop or Application mode Full Screen mode with In-Session screen resizing capability "Follow Me" lets users transfer sessions from one device to another Session Recovery protects user sessions in the event of a disconnect Audio recording and playback on EDC, EMC and Web Client devices Resource Container limits RAM and CPU resources by user or group, ensuring a consistent Quality of Service experience for all users
Compatibility	 OVD works with today's leading enterprise standards, including: MS Active Directory or any LDAP compatible directory service Any hypervisor, including Hyper-V, vSphere/ESXi, Xenserver and KVM Certified Nutanix Ready AHV Any SMB/CIFS, NFS, or WebDAV storage environment Local print redirection and Web print included Premium USB Device Redirection supports pass-through of any USB device*, including biometric devices, smart cards, mass storage devices, Web cameras, high resolution audio devices; barcode readers, scanners, printers and more.



Security	Enterprise Secure Gateway (ESG) provides secure remote access on any device or browser TLS v1.2 encryption secures sessions between OVD servers and clients Integrated Two Factor Authentication (2FA); supports OTP delivered via email or the Inuvika Authenticator App, or authenticate using secure keys (FIDO/U2F). Support for Duo natively, and external SAML2 services for all clients Data Air Locking safely centralizes apps and data within the datacenter Implement granular user access privileges on an individual or group level OVD Security Portal lets users self-manage their passwords and 2FA settings Biometric and smartcard device support via Premium USB Device Redirection
Management and Reporting	Manage servers, users, tenants and applications from a single Web-based console Assign Global and delegated Sub-Administrators as needed Integrated user profile management or use MS Roaming profiles/FSLogix Detailed monitoring, logging and reporting capabilities Software Licence Management tracks how applications are allocated and used Send actionable alerts to users; solicit feedback and track responses through a convenient dashboard usng OVD Messaging OVD Service Notices broadcasts announcements to users before they start an OVD session informing them of important events or information User Shadowing assists with remote support and troubleshooting while maintaining user privacy
Multi-Tenancy	Deliver applications and shared desktop services across multi-domain environments with a single instance of OVD Enterprise Tenant isolation ensures data privacy is maintained
Deployment Options	 OVD Enterprise On-premise Private or public clouds, including MS Azure, AWS, and Google Cloud Platform OVD Enterprise Cloud Available as a service through Inuvika's network of Hosted Services partners**



Minimum System Requirements - Clients

Operating System: Device:	
Linux desktop (x86 or AMD64)2 Core CPU - 2.2 GHz or highEnterprise DesktopApple macOS 10.11 + (Intel)1 GB RAM	er
Enterprise DesktopApple macOS 10.11 + (Intel)1 GB RAMClientsMicrosoft Windows 7, 8/8.1, 10 and 11250 MB of free disk space(x86 or AMD64)(x86 or AMD64)250 MB of free disk space	
Stratodesk NoTouch OS Raspberry Pi 3 B thin clients v processors and 1 GB RAM	with ARM
IGEL OS x86/AMD64 compatible device	ces
supported by iGel	
iOS 13.0 + The EMC is available for Andr Enterprise Mobile Client Android 5.0 + Chromebook*** and iOS device Chrome OS v61+	
Inuvika Authentication iOS 13.0+ App Android 5.0 +	
Firefox	
Web Access Client Chrome	
Safari (macOS only)	



Minimum System Requirements - Server Components

OVD Session Manager OVD Web Access Enterprise Secure Gateway	 For each server component: RHEL 7.x, CentOS 7.x or Ubuntu 18.04/22.04 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 File Server	 RHEL 7.x, CentOS 7.x or Ubuntu 18.04/22.04 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	 Microsoft Windows Server 2012 R2 (***Microsoft Extended Support contract required), 2016, 2019 or 2022 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	 RHEL 7.x, CentOS 7.x or Ubuntu 18.04/22.04 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



Tech Specs & System Requirements | 4

01-09-23 © 2023 Inuvika Inc. All rights reserved. Inuvika is a trademark of Inuvika Inc, registered in Canada and other countries. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holders. ** Features supported in OVD Enterprise Cloud may vary by service provider. Consult your Inuvika Hosted Services partner for full terms and conditions. ***The EMC is supported on Chromebook devices that run ChromeOS v61+ and are capable of installing and running Android apps. For a list of ChromeOS devices that support Android apps, refer to the ChromeOS section of the Chromium Project homepage.