

THINFINITY® WORKSPACE

A FEATURE COMPARISON BY EDITION





		COMMUNITY	STANDARD*	ENTERPRISE
PROTOCOLS		,		
RDP	Web-based SSL-RDP: secure remote access via browser on various platforms/devices.	~	✓	~
Application Publishing	Publish Apps: isolate Windows applications, accessible across platforms/devices.	<u> </u>	<u>~</u>	~
Web Link	Simplify access to websites from the Thinfinity portal.	<u> </u>	\checkmark	\checkmark
VNC, Screen Sharing	Connect to VNC/RFB hosts via browser.	<u> </u>		~
SSH, Console Access	SSH & Console Access: secure remote command-line access across platforms/devices.	\checkmark		\checkmark
Web VPN	SSL Tunnel: safely access intranet & corporate applications across devices and platforms.	✓		✓
Web Folders	Securely access shared/private drives via WebDAV on various devices.	\checkmark		✓
Thinfinity VNC**	Proprietary, secure screen sharing; faster than regular VNC.	\checkmark		
Single App Thinfinity VNC**	Share a single application via secure, proprietary screen sharing.	✓		<u></u>
3270 Emulation	Access IBM & z series: Web-Based, TLS 1.3 encrypted 3270 emulation for security.			<u> </u>
5250 Emulation	Access IBM & i series: Web-Based, TLS 1.3 encrypted 5250 emulation.	✓		✓
Thinfinity VirtualUI	Proprietary DLL for converting Windows apps to web-based applications.			<u> </u>
SECURITY AND AUTHE	NTICATION			
Reverse Gateway (Thinfinity® Tunnel)	Access to your resources via gateway, no inbound port opening required.	<u> </u>	<u> </u>	✓
AD Integration	Thinfinity supports both, local and Active Directory users.		<u> </u>	
Multifactor	Integrates with leading identity platforms via OAuth2, SAML and RADIUS.			
Authentication		✓	<u> </u>	<u>~</u>
Role Based	Streamline access and enhance security through customized user privileges.	_	_	_
Permissions		<u> </u>	<u> </u>	<u>~</u>
Bruteforce Detection	When enabled, this feature monitors login attempts and identifies patterns of			
	repeated failed login attempts from the same IP address. Once detected, the feature blocks	\checkmark	✓	✓
	the IP address to prevent further attempts and notifies the system administrator.			
IP White listing	IP Whitelisting is a security feature allows you to restrict access to your network to a			
, and the second	predefined set of trusted IP addresses. This helps prevent unauthorized access and potential	✓	✓	~
	security breaches, ensuring that your network is always secure.			
Native Multi-Factor	Provides an extra layer of security by requiring users to provide a second			
Authentication	authentication factor, in addition to their username and password. This feature uses a native			✓
	HOTP/TOTP server that supports Google and Microsoft Authenticator for added security.			
Directory Services	Allows for easy management of user access and permissions across different			
	identity platforms on multiple domains using a single native directory service.			<u> </u>



^{*} Remote Desktop is now called Workspace Standard License.
**Thinfinity VNC: Requires a separate seat license for each host/app accessed.



		COMMUNITY	STANDARD*	ENTERPRISE
USER EXPERIENCE				
New Workspace UI	The customizable UX includes a responsive sidebar for seamless navigation between applications and desktops, and integrated analytics for administrators. The UX also extends to the VDI Manager and Resource Reservation Tool, providing a comprehensive and streamlined management experience.	V	✓	▽
PWA	The PWA integration combines the benefits of web-based and native applications, delivering a cutting-edge solution for an exceptional user experience.	✓	\checkmark	
Multi-Monitor	This feature lets users efficiently manage multiple monitors by seamlessly working across them as if they were one. This, boosts productivity by maximizing workspace and minimizing the need for switching between applications and monitors.	✓	✓	✓
Bidirectional Audio	Allows seamless audio and microphone communication with the remote machine, enhancing collaboration and communication.	<u>~</u>	<u>~</u>	<u>~</u>
Multitouch Redirection	This feature allows users on an iPhone or iPad to interact with the remote machine as if it were a local device, using familiar touch gestures like pinch-to-zoom and swipe-to-scroll.	▽	<u>~</u>	<u>~</u>
Enhanced Clipboard	Allows seamless transfer of rich text and images between local and remote devices, boosting productivity.	✓	<u>~</u>	<u>~</u>
USB Redirection	Enables users to access and use USB devices connected to their local machines within applications running on remote sessions.	✓		
H.264/GPU	Supports the H.264 codec for high-quality video playback and takes advantage of the GPU video card on the remote machine to optimize performance for graphic-intensive applications.	<u>~</u>		
Session Sharing	This feature enables secure sharing of remote sessions for collaboration and tech support requests, simplifying remote work.	✓		
Session Shared RDP Profiles	Shared RDP profiles allow multiple users to access a single Remote Desktop Protocol (RDP) profile on a Windows computer.	<u>~</u>		







		COMMUNITY	STANDARD*	ENTERPRISE
FILES AND PRINTERS				
File Transfer	Enables users to transfer files between a virtual machine and a host machine, using a virtual	✓		
(Thindisk)	hard drive.	_	_	_
Clipboard File	Allows users to transfer files between a local machine and a remote machine, using the			✓
Transfer	clipboard.	_	_	_
Browser Printing	Allows users to send a PDF print job from the remote machine to their browser and, then, print it on their local printer.	<u> </u>	\checkmark	
Drag & Drop File	This feature allows users to transfer files between their local computer and a remote server,			_
Transfer (Web bridge)	using a simple drag and drop interface.			<u> </u>
Direct Printer Agent	It allows users to redirect print jobs from virtualized applications to a local printer. This feature is ideal for specialized printers such as POS or label printers. With Direct Printer Agent, users can select the printer they want to use and send print jobs directly to it, saving time and effort. Its flexibility allows users to adjust print settings and print multiple copies. It streamlines workflows and improves productivity, making it a powerful and convenient software agent.			▽
Drive Redirection (Network agent)	Allows users to access files on their local networks or drives from remote devices or computers.			
Raw Printer	Allows users to send raw print data directly to a printer, without any processing or			
Raw Pilitei	modification by a print driver or application.			✓
SCALABILITY AND HIG	H AVAILABILITY			
Licensing Server	Pool Thinfinity licenses into load balancing environments with multiple tenants.			
	This allows organizations to share licenses, create fault tolerance, and redundancy environments, ensuring that users have uninterrupted access to applications and services.			✓
Load Balancing	Distribute workload across multiple servers, ensuring that each server is used efficiently and effectively.			✓
Secondary Brokers	Decentralizes virtualization processes and provide access to multi-tenant networks without opening any inbound ports in the architecture.			✓
Resource Pooling	Use Secondary Brokers to create resource collections, which replace Microsoft collections by pooling applications or desktops and assigning them on demand.			<u>~</u>
Virtualization Agent	Decentralize the virtualization process by using virtualization agents that run the virtualized session on the host or application server.			
High Availability and Fault Tolerance	High availability and fault tolerance in every potential point of failure.			<u> </u>

^{*} Remote Desktop is now called Workspace Standard License.





		COMMUNITY	STANDARD*	ENTERPRISE
VDI AND RESOURCE M	ANAGEMENT			
Time-Based Access	Optimize the usage of shared resources by creating profiles that are available during a certain, or recurring, period of time. Ideal for host associated to specific hardware or to work with external contractors.		V	▽
Resource Reservation	Allows admins to create bookable resources that can be used during certain, or recurring, periods of time. Allows admins and users to provision, scale, start, stop, and deallocate Virtual			\checkmark
Native Cloud VDI Manager ANALYTICS	Machines (VMs) in Azure that can be accessed through Thinfinity.	<u> </u>		▽
Analytics	Allows organizations to monitor session information, connection time, user, session length, and other parameters from a centralized tool. Admins can monitor Users in real time and disconect sessions if nescesary.		▽	<u> </u>
Audit Logs	Get a full log of changes made within the Thinfinity workspace.			✓
INTEGRATION AND AP	's			
OT Url	Create disposable URLs with customized parameters.		<u> </u>	✓
Rest API	Interact with Thinfinity using RESTful web services. This feature is particularly useful in situations where organizations need to integrate Thinfinity with other applications or systems, and need a standardized and efficient method of communication.			▽
WEB service API	Interact with Thinfinity Manager. This feature is particularly useful in situations where organizations need to integrate Thinfinity with other applications or systems, and need a standardized and efficient method of communication.			▽
Resource Reservation Rest API	Integrate the resource reservation module with their own calendar or booking system. This feature is particularly useful in situations where organizations need to manage resources and bookings across multiple platforms.			<u>~</u>
WHITE LABELING				
Web Portal	White label the front end for one or multiple identities, using their company logo and styles.		~	~
OEM***	This package allows organizations to integrate Thinfinity with larger on-premises systems.			<u> </u>
OEM License API	Create, destroy and reasign Thinfinity licenses using an API.			✓

CONTACT US

OFFICES 14183 Minuteman Drive, Office 200, Tech Center 2000, Draper, UT, 84020 TOLL FREE (US & CAN) +1 (866) 462-9768 INTERNATIONAL +1 (302) 892-9625

E-MAIL info@cybelesoft.com MORE INFO www.cybelesoft.com



Pricing List

Free Trial

Book a Call



^{*} Remote Desktop is now called Workspace Standard License. *** Under OEM agreement.