

TeamViewer Remote

(formerly TeamViewer Core)



	Free	Remote Access	Business	Premium	Corporate
	Free for personal use Non-commercial	Work from Anywhere, Anytime Commercial	One seat, 1 session Commercial	Many seats, 1 session Commercial	Many seats, 3 sessions Commercial
Features	Access to PCs remotely from computers and mobile devices. Non-commercial use only	Single user license for connections to 3 designated devices	A single-user license permits connections from up to 3 devices (e.g. computers or mobile devices).	Allows multiple licensed users to access a single concurrent session.	Allows multiple licensed users to access up to three concurrent sessions simultaneously.
Security					
Granular Access Management to protect devices Restrict access to your devices to specific accounts or TeamViewer IDs	✓	✓	✓	✓	✓
256 bit AES End-to-End Encryption	✓	✓	✓	✓	✓
Trusted Devices Trusted Devices provides an extra layer of security for your TeamViewer Account. As a preventive measure to ensure your account's security, you need to authorize new devices on which you sign in to your TeamViewer Account for the first time.	✓	✓	✓	✓	✓
Two-factor authentication	✓	✓	✓	✓	✓
Block - and Allow lists	✓	✓	✓	✓	✓

Platform coverage					
Cross-Device Access to desktops					
Connection to following operating systems	Windows, macOS, Linux, Android, iOS, ChromeOS	Windows, macOS, Linux	Windows, macOS, Linux*	Windows, macOS, Linux*	Windows, macOS, Linux*
Connection to Linux headless devices Connection to Linux devices without a graphical user interface. Connect directly to the terminal (command line, shell, console, VT, etc.)					
Connection from the following operating systems	Windows, macOS, Linux, Android, iOS, ChromeOS	Windows, macOS, Linux, Android, iOS, ChromeOS	Windows, macOS, Linux, Android, iOS, ChromeOS	Windows, macOS, Linux, Android, iOS, ChromeOS	Windows, macOS, Linux, Android, iOS, ChromeOS
Support for mobile devices (also mobile to mobile) TeamViewer offers the widest coverage for remote access and support for all Android devices, plus industry-first iOS screen sharing	Limited No connection to commercial Android devices (i.e.: POS devices, etc.)		Available as Add-On	Available as Add-On	Available as Add-On
TeamViewer web client Start outgoing connections from supported versions of Google Chrome, Mozilla Firefox, Opera or Microsoft Edge on Windows and macOS. Available via the Management Console					

*(can be extended to include iOS, Android, ChromeOS with Support for Mobile Device license addon)

Remote access & remote work

<p>VPN</p> <p>TeamViewer has a built-in VPN service that allows to connect to a device to share files, printers or any internal program. This is achieved by the creation of a secure data tunnel or virtual point-to-point access between the host and the client. Once the connection is established, data is sent and received with the same security, functionality, and management policies as if the systems were in the same network location.</p>	✗	✗	✓	✓	✓
<p>Secure unattended access</p>	✓	✓	✓	✓	✓
<p>Remote printing</p>	✗	✓	✓	✓	✓
<p>Remote sound</p> <p>Transmits audio from the remote side</p>	✓	✓	✓	✓	✓
<p>Wake-on-LAN</p>	✗	✓	✓	✓	✓
<p>Black screen & Block remote input</p> <p>Keyboard, mouse, and other local input devices are blocked</p>	✗	✓	✓	✓	✓
<p>Proxy support</p> <p>Allow TeamViewer to set up connections through a proxy server</p>	✓	✓	✓	✓	✓
<p>Multiple monitor support</p>	✓	✓	✓	✓	✓
<p>Remote Terminal</p> <p>With the Remote Terminal feature, you can access the remote terminals of your Windows devices without seeing the screen and being able to remotely control the device.</p>	✗	✗	✗	✓	✓

<p>Endpoint Protection (powered by Malwarebytes) (i)</p> <p>Designate an endpoint (e.g. workstation, laptop, server) to protect against malware, zero-day exploits, ransomware, and malicious websites - powered by Malwarebytes, and fully embedded into your TeamViewer experience. For Windows, macOS, Linux.</p>	✘	✘	Available as Add-On	Available as Add-On	Available as Add-On
<p>Endpoint Detection & Response (powered by Malwarebytes) (i)</p> <p>Designate an endpoint (e.g. workstation, laptop, server) for forward-thinking cyber threat detection and response with attack isolation modes, suspicious activity monitoring, automated threat remediation, and 72-hour ransomware rollback. Endpoint Detection & Response contains and enhances the full Malwarebytes Endpoint Protection functionality. For Windows, macOS, Linux.</p>	✘	✘	Available as Add-On	Available as Add-On	Available as Add-On
<p>Assist AR Lite</p> <p>Interactive remote support powered by augmented reality to observe and resolve any kind of issues</p>	✘	✘	Available as Add-On	Available as Add-On	Available as Add-On
Remote administration and support					
<p>Switch sides</p> <p>Switch sides allows you to switch who is remote controlling and who is being remotely controlled</p>	✘	✘	✔	✔	✔
<p>Number of devices to connect from</p> <p>Number of devices that can be used to establish an outgoing connection to another device</p>	unlimited	unlimited	3	unlimited	unlimited

Concurrent connections (channels) included Multiple sessions at a time (channels)	1	1	1	1	3
Number of concurrent sessions per channel Maximum number of sessions in separate tabs	1	3	3	10	15
Remotely Access & Control devices	✓	yes, to a specific number of devices (depends on Contract) Each device can be changed once every month	✓	✓	✓
Custom branding	✗	✗	✓	✓	✓
Remote QuickSteps Predefined set of actions which can be performed with one click	✗	✗	✗	✓	✓
Remotely install TeamViewer Host Remotely installing a Host module can be accomplished by first connecting using a QuickSupport module. You can then remotely convert the QuickSupport module to a Host module installation	✗	✗	✓	✓	✓
In-session automation/scripting (number of scripts)	0	0	5	15	30
Invite additional participant and session handover	✗	✗	✗	✓	✓
File Transfer Various ways of file transfer: drag & drop, copy & paste, cloud sync, transfer manager	✓	✓	✓	✓	✓
File transfer queuing	✗	✓	✓	✓	✓

<p>Assign service cases to other technicians</p> <p>Manage and distribute incoming support requests (service queue)</p>	✗	✗	✓	✓	✓
<p>Service queue</p> <p>Whether they come in as standard service cases or emergency requests, support tickets can quickly pile up. By using the service queue within TeamViewer to manage customer-initiated service cases, your support team can more efficiently organize, prioritize, and resolve them</p>	✗	✗	✓	✓	✓
<p>Service case creation per hour</p>	✗	0	10	15	45
<p>Service case notifications</p>	✗	✗	✓	✓	✓
<p>Service case chat</p>	✗	✗	✓	✓	✓
<p>Service case reporting</p>	✗	✗	✗	✓	✓
<p>SOS Button</p> <p>Allows your customer to request support from you with a simple double click on a desktop icon</p>	✗	✗	✓	✓	✓
<p>Customer satisfaction rating</p>	✗	✗	✗	✓	✓
<p>VoIP, Video, Chat during remote control session</p>	✗	✗	✓	✓	✓

<p>UAC (User Access Control) support</p> <p>With Windows Vista, Microsoft introduced UAC, which leads to a password prompt, whenever administrative activities are being performed. This is an additional security feature of Microsoft Windows. TeamViewer is compatible with UAC and works automatically on operating systems with User Account Control (UAC)</p>	✓	✓	✓	✓	✓
<p>Terminal server support (connect into user sessions)</p> <p>On a server OS, there is always a server ID, additionally each user profile will have a unique user ID. That way you can connect into each user session e.g. running on a terminal server</p>	✗	✓	✓	✓	✓
<p>Record and playback remote sessions</p>	✗	✗	✓	✓	✓
<p>Device access reporting</p> <p>Report incoming connections to a device</p>	✗	✗	✗	✗	✓
<p>User access reporting</p> <p>Report on outgoing connections from a user's device to a remote device</p>	✗	✗	✗	✓	✓
<p>Connection billing</p> <p>Enables the service provider to set rates and bill their customers (based on support connections)</p>	✗	✗	✗	✓	✓
User and Device Management					
<p>Upgrade concurrent connections (channels)</p>	✗	✗	✗	Max. 4 additional (total 5)	Max. 7 additional (total 10)
<p>Device management</p>	✗	✗	✓	✓	✓

<p>Managed devices</p> <p>Devices centrally managed within the company profile by the administrator - enables device specific features such as “Unattended Access” and “wake on LAN”</p>	3	yes, number depends on Contract Each device can be changed once every month	200	300	500
<p>Licensed users</p> <p>Licensed users are the users in a company profile who are assigned to a specific license (e.g. a Corporate license) and can use this license to make connections</p>	0	1	1	15	30
<p>Number of licenses manageable with one account</p>	0	1	1	1	1
<p>Dedicated connection groups</p> <p>Use concurrent user groups to assign the TeamViewer channels of your license to users from your company profile</p>	✗	✗	✗	✓	✓
<p>Find nearby contacts</p>	✗	✗	✓	✓	✓
<p>Group sharing</p> <p>Share a group from the TeamViewer software to a contact that you have in your Computers & Contacts list</p>	✗	✗	✓	✓	✓
<p>(Device) Policies - number of policies</p>	0	0	5	10	15
<p>Set device policies via API</p>	✗	✗	✗	✓	✓
<p>User management</p> <p>Users centrally managed within the company profile by the administrator</p>	✗	✗	✗	✓	✓

Customized device information It is possible to add and edit custom attributes to devices in the Computers & Contacts list. These attributes will be visible in the Management Console as well as the Computers & Contacts list					
Create custom fields for computers & contacts list	0	0	0	5	15
Create groups & subgroups for computers & contacts list					
Mass deployment (MSI package - rollout TeamViewer via script)					
Company Address Book The Company Address Book allows company administrators to provide a list of all users to everyone associated to the same company profile. Company administrators can centrally managed which users will be excluded from the Company Address Book					
MDM essential¹				Available as Add-On	Available as Add-On
MDM advanced²				Available as Add-On	Available as Add-On

¹ Device Enrollment / Configuration Management / Policy Enforcement / Security Controls / Application Management / Reporting

² Everything from MDM Essential, plus: Zero Touch Deployment / Remote Support / Compliance Monitoring

<p>Remote Device Monitoring</p> <p>Designate endpoints (e.g., workstation, laptop, server) to monitor the operational state of devices, receive alerts as soon as your attention is required, and stay ahead of problems by performing proactive IT support and maintenance. For Windows, macOS, Linux. Includes Remote Task Manager, Remote Scripting, and an unlimited amount of monitoring policies and monitoring checks</p>	✘	✘	Available as Add-On	Available as Add-On	Available as Add-On
<p>Asset & Patch Management</p> <p>Designate endpoints (e.g., workstation, laptop, server) to gain visibility into your IT by tracking all your IT assets from a single dashboard. Detect vulnerabilities due to outdated software and patch OS and 3rd party applications. Includes Patch Management and software deployment</p>	✘	✘	Available as Add-On	Available as Add-On	Available as Add-On
<p>Asset discovery</p> <p>Harness the capability to seamlessly identify devices across IT infrastructures. By generating a unique digital fingerprint for each device, eliminating the need to manually enter the credentials and streamlining data acquisition. The integration of an advanced agentless scanning mechanism enables a thorough and accurate asset management throughout your entire IT environment</p>	✘	✘	Available as Add-On	Available as Add-On	Available as Add-On
<p>Remote Worker</p> <p>A Remote Worker is a User with restricted usage rights, allowed to connect to up to three pre-selected devices as specified by the company administrator.</p>	✘	✘	✘	up to 25 Add-On Users	up to 25 Add-On Users

Software integrations					
Web API (general application programming interface)	✗	✗	✓	✓	✓
Web API rate limit	✗	✗	7.200 requests per 24 h	14.400 requests per 24 h	36.000 requests per 24 h
Web Chat SDK	✗	✗	✓	✓	✓
3rd party Integrations Integration Add-On License: The Integration Addon License will be activated by TeamViewer simultaneously with the respective License purchased. Customer is self-responsible for the installation and configuration of the plug-in software following the guidance documentation provided by TeamViewer. Please be aware that the integrations contained in this package are subject to change.	✗	✗	✗	✗	Available as Standard Integration Package (Add-On): FreshWorks Standard, JamF, JIRA Cloud, Microsoft Azure VM Extension, ServiceNow Standard, Sophos, ZenDesk Standard
AD Connector (manual AD Sync)	✗	✗	✗	✗	✓
Service					
Tech Support via Phone	✗	✗	✓	✓	✓

Definitions

Unless otherwise stipulated herein below, capitalised terms in the Product Description shall have the same meaning as defined in the TeamViewer EULA.

Named User License: Under a Named User License, access to and use of the Product is limited to the specific individuals designated as Users. The right to use the TeamViewer Product is exclusively granted and bound to the Users. Group or shared logins are strictly prohibited. Re-assignment is limited to two (2) times per User per calendar year.

Add-On: Add-On refers to: i) additional licenced items (e. g. Users, Endpoints, etc.) purchased to extend the scope of License; ii) specific features and/or functionalities of the Product that may be activated by purchasing an additional Add-On License. Unless otherwise stipulated in the Contract, Add-On(s) will be added and co-termed to the existing Subscription License.

User: A User is a natural person first identified with a personalized login and designated by Customer to use the respective TeamViewer Product within the scope of the acquired License. Each User must at all times during the designation meet the requirements of an Authorized User in the meaning of EULA. The number of Users is subject to ordering and may be raised by order during the subscription. At least one of the Users must be designated as company administrator to manage the Users in the TeamViewer Management Console on Customer's behalf.

Endpoint: An Endpoint is an internet-capable computing device (e. g. desktops, notebooks, tablets, smartphones, workstations, servers, point-of-sale terminals, printers or handhelds; examples not exhaustive and subject to the operating system requirements) designated by Customer to use the Services under the acquired License, regardless if in the effective use or not. The number of Endpoints is subject to the Product Description and may be raised by order.

Managed Devices: A Managed Device refers to a computing device assigned to a specific TeamViewer account or company profile in the TeamViewer Management Console and centrally managed by the company administrator.

Integration refers to the application that integrates the respective TeamViewer Product as embedded function of a third party solution or platform and enables Customer to use the TeamViewer Product via such third party platform or solution, for which Customer also needs additional license from the third party provider.