TeamViewer Integration for
Microsoft Intune Enterprise Mobility Management (EMM)
Now part of Microsoft Endpoint Manager (MEM)

Extend the Microsoft Intune solution with the TeamViewer prebuilt integration for cross-platform remote support and control capabilities to boost productivity, reduce mobile device downtime, and improve user experience.

Use TeamViewer to Access and Support Devices Directly from Intune

The native TeamViewer connector for Microsoft Intune enables secure, instant remote support and cross-platform remote control for corporate-managed mobile devices, directly from the Intune dashboard.

Microsoft Intune is a single endpoint management solution, designed to support diverse mobile ecosystems, helping streamline and automate deployment, provisioning, policy management, app delivery, and updates across iOS, Android, Windows, and macOS devices.

Through its unique partnership with Microsoft Intune, TeamViewer enhances endpoint management with on-demand remote support and remote control capabilities to help improve the user experience and productivity for both IT administrators as well as employees receiving support.

With out-of-the-box integration for Microsoft Intune, TeamViewer can be activated instantly by Intune administrators and is automatically installed on Microsoft Intune-managed devices, allowing you to:

- Provide secure, instant remote support for Windows 10, MacOS, iOS, and Android devices
- Protect corporate data with end-to-end encrypted connections
- Get secure remote access to managed devices, including point of sale (POS) systems, kiosks, and digital signage

Resolve Issues Faster
Remotely access and control any employee device to resolve technical issues faster.

Enhance User Support
Use screen sharing, instant chat, secure file transfer, and real-time remote control to help employees configure and use corporate applications.

Ensure Device Compliance
Ensure mobile devices and apps comply with company security requirements.

Minimize Downtime
Reduce incident resolution time, minimizing device downtime to keep employees productive.

Protect Mobile Data
Protect Office 365 corporate data on mobile devices with secure end-to-end encryption so no one, not even TeamViewer, can read your data in transit or at rest.

Optimize IT Productivity
The user interface requires no training, so your IT team is productive immediately.

Figure 1: When the support requester is ready for assistance, the supporting technician clicks the ‘Yes’ button to start remote assistance.

With TeamViewer remote control technology, IT teams are fully empowered to remotely support users and their devices, resulting in significant cost savings and improved workflow efficiencies for their organizations. Given the complexity and ever-increasing number of corporate applications, IT support teams can leverage remote control sessions to configure, troubleshoot, update, decommission, or wipe employee devices in no time — wherever they are.

Beyond employee computers, smartphones, and tablets, TeamViewer also enables IT teams to manage devices like kiosks, digital signage, and point of sale (POS) systems to ensure smooth operation and protection of corporate data.
How the TeamViewer Integration Enhances Microsoft Intune

Partnering with Microsoft, TeamViewer built an out-of-the-box connector for its remote connectivity platform — fully embedded within the Microsoft Intune application — for fast, simple integration.

With the growing number and variety of corporate devices that businesses use, managing and supporting everything — while simultaneously ensuring the security of corporate data — is tremendously challenging for IT departments. This becomes even more problematic with the substantial number of personal mobile devices running on company networks, as well as workforces that are increasingly mobile and remote.

The prebuilt TeamViewer integration for Microsoft Intune empowers IT administrators and support teams to access and control corporate devices remotely in order to troubleshoot technical issues, assist employees with urgent support requests, and perform critical operations to ensure the security and protection of corporate data.

With zero coding required, Microsoft Intune administrators can easily connect their account to a TeamViewer Tensor licensed account with the enterprise integration AddOn a few clicks, and they’re good to go.

Once the integration is enabled, remote support technicians can reach every user and every device remotely — with one click. In the “Devices” menu options, they can create remote control requests, which automatically send in-app notifications to users’ devices.

Integrating TeamViewer with Microsoft Intune makes the end-to-end process for providing remote support very fast, effective, and intuitive, eliminating the need for lengthy phone calls, long service request wait times, and inefficient workflows.

**Key Features**

**Intuitive User Interface (UI)**

Initiating remote support is simple, fast, and intuitive. Through the main menu under Devices, IT administrators can create one-click remote support requests that automatically send in-app notifications to users’ devices.

**Cross-Platform Compatibility**

With cross-platform support for Windows, Mac, Android, and iOS, TeamViewer is the only remote access and control solution natively integrated with the Microsoft Intune platform, enabling technicians to efficiently manage and support a wide variety of devices and operating systems.

**Easy, Fully Embedded Integration**

No coding, no download, no plug-ins to install: Simply connect your TeamViewer TeamViewer Tensor™ licensed account to Microsoft Intune with a few clicks to activate the integration.

**Single Sign-On Integration***

Improve usability by allowing employees to log in to TeamViewer Tensor with the same single sign-on (SSO) login credentials they’re already using for your corporate applications — no separate TeamViewer Tensor password to remember. Works with any SSO identity provider using SAML 2.0 and SCIM protocols, including Okta, Azure AD, OneLogin, Centrify, G Suite, and Active Directory Federation Services (ADFS).

*Requires a TeamViewer Tensor subscription plan.
License Requirements

The TeamViewer integration for Microsoft Intune requires:

- Microsoft Intune (Endpoint Manager) subscription
- TeamViewer Tensor license
- TeamViewer Enterprise Integrations AddOn

Questions?

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Resources

Learn more about the TeamViewer Integration for Microsoft Intune
Download the TeamViewer Integration for Microsoft Intune User Guide
Learn about Enterprise Mobility and Security plans and pricing options

About TeamViewer

As a leading global technology company, TeamViewer offers a secure remote connectivity platform to access, control, manage, monitor, and support any device — across platforms — from anywhere. With more than 600,000 customers, TeamViewer is free for private, non-commercial use and has been installed on more than 2.5 billion devices. TeamViewer continuously innovates in the fields of Remote Connectivity, Augmented Reality, Internet of Things, and Digital Customer Engagement, enabling companies from all industries to digitally transform their business-critical processes through seamless connectivity.

Founded in 2005, and headquartered in Göppingen, Germany, TeamViewer is a publicly held company with approximately 1,400 global employees. TeamViewer AG (TMV) is listed at Frankfurt Stock Exchange and belongs to the MDAX.