

**MICROSOFT + NETMOTION** 

# Microsoft Endpoint Manager & Intune



## Is your organization using or deploying Microsoft Endpoint Manager?

If your organization is in the process of adopting or has adopted Microsoft Endpoint Manager (SCCM + Intune), you are in good company. At the end of 2019, Microsoft boasted that Intune had over 200M devices were currently 'under management', a number that has only increased since then.

Microsoft Endpoint Manager gives your IT team on-premises and cloud management tools as well as co-management options to provision, deploy, manage and secure endpoints across an enterprise. This functionality is essential in a time where organizations must manage more endpoints than ever before. The array of resources that require secure access and management has also increased dramatically in breadth across on-premise, laaS and SaaS.

### **Better together**

In order to enable organizations like yours to secure their growing number of resources hosted across various infrastructures, alongside managing their devices, NetMotion and Microsoft Endpoint Manager have partnered in their offerings.

Microsoft recognizes the need for a modern, secure remote access solution to pair with its Intune offering, especially for those organizations transitioning from other UEM tools who can't afford to sacrifice on security and experience. Therefore, Microsoft recommends NetMotion as the ideal VPN solution to leverage with Endpoint Manager.

Not only that, but Endpoint Manager now includes NetMotion's class-leading network security platform as an option for any Intune-managed Android, iOS, MacOS and iPadOS device.

#### The benefits

#### 1. Get to SASE in seconds

The addition of NetMotion into the Endpoint Manager environment makes it incredibly easy for your IT administrators to deploy NetMotion invisibly, without any interaction or guesswork from end users. It's a simple, quick and completely hassle-free way to ensure a Microsoft-recommended secure access experience for workers. It's also an excellent way for you to get one step closer to SASE, in a matter of moments.

#### 2. Optimize user experience

Alongside a seamless deployment experience, NetMotion and Endpoint Manager ensure a quality end user experience for your distributed workforce. Companies rely on NetMotion, not only for its VPN, software-defined perimeter and experience monitoring capabilities but also for its unique ability to persist and optimize the end user experience. Together with Intune, this ensures a remote access experience, without sacrifice.

#### 3. Adopt ZTNA + conditional access

The NetMotion and Endpoint Manager integration provides a zero trust security posture for your organization, thanks to Microsoft's conditional access capabilities and NetMotion's software-defined perimeter. The two solutions ensure that every access request is contextually evaluated in real time and is accepted at both the endpoint and the resource itself. Lateral network movement is prohibited with the 'darkening' of resources.

To ensure the optimal Microsoft Endpoint Manager experience for your team, contact us.