

Wandera + Microsoft Intune

Between the rise of the mobile workforce, the trend towards bring-your-own-device policies, the growing transition to the cloud, and the ever-changing threat landscape, there are a number of challenges to protecting corporate data and assets while encouraging mobile productivity.

The joint Wandera Mobile Threat Defense and Microsoft Intune provides total protection for organisations by eliminating cyber threats, controlling risky access and preventing data breaches.

Mobile Threat Defense

> Highly effective endpoint security

Detect and protect against all endpoint threat vectors, from device vulnerabilities to malicious or risky apps, as well as manin-the-middle (MiTM) attacks. With app data provided by Intune, Wandera displays all insights on installed apps and the threat they pose to each device.

Real-time prevention of network attacks

With its Secure Access Layer (SAL) operating at the network level, Wandera offers real-time security by blocking zero-day threats like phishing sites and malicious domains. In addition, MITM attacks can be neutralized by initiating a secure VPN tunnel, keeping your users and corporate data safe.

> Unparalleled threat intelligence

Wandera leads the charge in applying data science to the challenges of mobile security. MI:RIAM, Wandera's advanced machine learning and threat intelligence engine, identifies and eliminates the industry's broadest range of known and unknown zero-day threats.

Safeguard user privacy

Wandera protects user privacy by encrypting online browsing and ensures there is no private data decryption or monitoring of personal applications on the device such as text messaging, email or photos.



"Customers are increasingly seeking mobile threat defense capabilities and security insights to improve their security posture while safeguarding users' privacy. The integration with Wandera allows Microsoft to provide customers with more choice in enhancing their protection."

Ryan McGee, Director, Microsoft Security Marketing at Microsoft Corp.

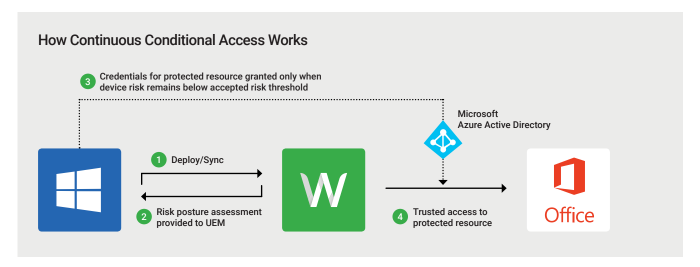
Copyright © 2019 Wandera Page 1/2

Continuous Conditional Access

> Wandera integrates with Microsoft Intune to enable continuous conditional access

MI:RIAM continuously monitors devices, users and apps across known and zero-day threat and usage risk factors. Wandera uses this analysis to create a risk assessment, which is transformed into action by Microsoft Intune and Azure Active Directory, allowing risk posture to be incorporated into dynamic access policies.

At its simplest, this means that if a device's risk posture is too high, access to Office 365 corporate resources will be restricted, in levels of severity controlled by the Intune admin - preventing compromised devices from accessing sensitive corporate data.



Ease of Deployment

> Any mobile device. Any ownership model.

Wandera supports all devices (iOS or Android) and ownership models, whether BYOD, COPE, or COBO, allowing you to work with your preferred model in a way that is best for your business.

> Simple to deploy using Intune

Wandera's intuitive interface allows admins to efficiently deploy directly from the Intune console: pushing Wandera out to all devices with minimal impact on the end-user, and then mapping all groups across from Intune to Wandera so that when a change is made to a device in Intune, it's reflected in the Wandera console.

Industry leading

Gartner Market Guide on Mobile Threat Defense

- > Full checkmarks across all threat capabilities
- > Largest number of UEM and SIEM integrations
- > Identified as only multi-level provider

IDC Worldwide Mobile Threat Management Security Software

- > Recognized as a leader
- > Highest rating in customer satisfaction
- > Recognized for in-network capabilities

For more information, get in touch with one of our mobile security specialists at www.wandera.com/get-in-touch/

Wandera is a leading mobile security company, providing multi-level protection against cyber threats for users, endpoints, and corporate applications. Security teams worldwide rely on Wandera to eliminate threats and enhance user privacy.

wandera.com