

Lookout + Microsoft Securing BYOD Together

Protecting Office 365 apps on unmanaged devices from mobile threats

Protecting Office 365 on mobile

Microsoft 365 apps are widely used to access enterprise data from personal mobile devices within many organizations. Until now, these highly connected devices have been more vulnerable to mobile phishing, application, network, and device-based cyber threats. Fortunately, the integration of Lookout Mobile Endpoint Security with Microsoft Intune app-protection policies enhances mobile security at a time when unmanaged BYOD strategies are prevailing.

“By 2020, 90% of global enterprises will have implemented business processes that depend on a mobile device.”

“How to Successfully Navigate the Hurdles of Global-Scale BYOD Implementations’

- Gartner, 13 June 2019

Microsoft Intune app-protection policies

App protection policies allow organizations to restrict actions such as copying and pasting corporate data to personal apps as well as enforcing data encryption in Intune-protected apps. Lookout integrates seamlessly with Microsoft Intune app protection policies without the need for MDM.

How does it work?

By continuously monitoring device health, Lookout can assign a risk-level to the device that is then passed to Intune. Enriched with Lookout mobile threat intelligence, Intune app protection policies protect data within Intune protected apps against device-level threats.

If at any time the device risk levels exceed those set by the admin, Lookout will inform Intune. Intune app prevents access to corporate data, until the device is brought back into compliance.

How to deploy it?

Lookout plugs into Microsoft systems for seamless installation.

Together, Microsoft and Lookout provide comprehensive mobile security for Office 365 BYOD users.

