

How Lookout Secures Microsoft Teams

Lookout Continuous Conditional Access for the Office 365 collaboration and communication hub

The collaboration hub for Office 365 users

Microsoft Teams is the place to create and make decisions as a team. Bringing everything together in a shared digital workspace to chat, meet, share files, and work together with Office 365 apps. With apps for both iOS and Android, Microsoft Teams offers a truly mobile-first way of working and collaborating with a team. Whether you use mobile as a companion experience or as your primary communications app, Teams offers all the features you need to stay on top of your work and keep in touch with your team.

Securing Mobile Collaboration

In a digital world, organizations that win communicate and collaborate more effectively than competitors. Unfortunately, disrupting an organization's ability to do so is also a win for malicious actors. To mitigate the risk of this happening, Lookout has integrated with Microsoft Intune to provide Continuous Conditional Access for Microsoft Teams and all Intune protected applications, including mobile Office 365 apps like Outlook, Word, Excel, and PowerPoint. Organizations that use Intune and Teams, can provide an additional layer of protection for mobile users, by continuously assessing the health of any mobile device accessing corporate data shared among employees, partners, and contractors within a Teams workspace.



Lookout Critical Capability

Leaked or exposed sensitive data is one of the top mobile-related security incidents organizations have experienced in the last year according to IDC¹. By leveraging Lookout Continuous Conditional Access, which dynamically monitors the health of the endpoint anytime a user is connected to corporate resources, you can continuously protect your valuable corporate data from being leaked or exposed on mobile devices.

Why Lookout

Lookout Mobile Endpoint Security ensures continuous security and compliance on every device, leveraging a large data set fed by over 170 million devices, and the analysis of over 70 million mobile apps. With the Lookout Security Cloud, it's easy to deploy Lookout and apply security policies across the entire organization for both managed and unmanaged devices. Users receive alerts and remediation steps on malicious apps, network connections, and system anomalies in real time; accompanied by continuous device health checks to provide continuous conditional access to sensitive corporate applications and data to ensure employee devices aren't leveraged by malicious actors to steal assets.

¹ IDC Enterprise Mobility Decision Maker Survey 2018, Nov 2018: https://www.idc.com/getdoc.jsp?containerId=US44434018

S Lookout

Lookout.com