

Realize the Full Power of Microsoft Teams Enable Secure Collaboration with SailPoint Identity Security



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Collaboration: The more the merrier. But what about security?

Virtual workforce is top of mind as the demand for access to applications and systems in the cloud grows exponentially. In the new normal, collaboration has become business critical.

Microsoft Teams' dynamic environment enables your workers, contractors, and partners to collaborate simultaneously across the globe. Instantly go from group chat to video call. Securely connect, access, share, and coauthor files in real time. Stay organized, keeping notes, documents, and calendars together.

But each user in the Teams environment, not just human users but application and machines can play multiple roles at different times and under varied circumstances. So rather than having just one digital identity, each user can have many. And the number of users continues to grow.

How do you give each identity the right access to the right resources at the right time without losing control over protecting your critical assets? Like users, these assets may be located anywhere, on premises, in the cloud, or both.

This eBook will show you how SailPoint Identity Security with Teams helps you:



Intelligently define who can do what in collaboration and give them just the right amount of access.



Lighten the load for IT and security teams in supporting a responsive Teams environment that is also highly secure.



Keep up with the constant change

that happens within a collaborative Teams environment and ensure the organization's security posture stays in lockstep.



Define who can do what, when, with just the right amount of access

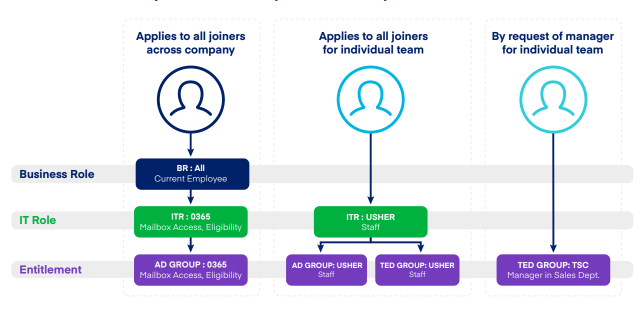
For successful collaboration, each user in a Teams environment needs access to the right resources at the right time. Access rights may be different for a user depending on their roles at a given time and their identities. For example, a person collaborating on a short-term project may require access to sensitive information — and when the project finishes, access is then removed, restoring them back to their normal access.

Imagine trying to visualize all the different job roles, locations, departments and applications involved in Teams collaboration. And then specifically assigning them just the access to the resources they need. Keeping track of all the moving parts would be daunting at best.

When SailPoint Identity Security is integrated with Teams through the Teams connector, you gain visibility into who has access across all job roles, locations, departments and applications, with step-by-step guidance in reviewing, refining, and maintaining roles. Better yet, you receive suggestions for provisioning new roles based on an analysis of similar access groupings in your environment at any given time.

To help fulfill Teams' mission to accommodate users wherever they are, integration with SailPoint makes provisioning user access to resources easy and secure. Quickly onboard new workers with the tools and access they need on Day 1. Access is automatically adjusted or removed appropriately as users change roles in the collaborative process. Where compliance regulations require it, separation-of-duties can be enforced through role-based provisioning policies.

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Help IT and Security Teams Satisfy Users and Protect Resources

One of the keys to supporting successful collaboration is being highly responsive to user requests as their needs for access change — balanced with the ability to maintain high security where it counts. When SailPoint Identity Security is integrated with Teams, repetitive processes are eliminated allowing IT and security teams to succeed at both.

Whenever a user wants to leverage a new application or corporate resource (like a network drive) to improve collaboration, SailPoint Identity Security with Teams provides them the functionality where, by clicking a button, they can request access. If qualified, they are automatically provisioned and notified — or routed to their manager to approve the request — without taking IT and security teams away from more strategic work.

IT and security teams still retain control over security requests and can deny or approve access as appropriate.

To improve self-service and retain secure control, SailPoint has integrated this capability within Teams — no new learning curve to climb.

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Keep up with change in the dynamic Teams environment

As Teams users move to different roles, take on new responsibilities, use more applications and data to get their job done, your organization needs to remain secure and audit ready. With the integration of SailPoint Identity Security, access automatically remains appropriate for every user — including bots!

With automated reporting and approval workflows, business teams can quickly review and perform access certifications across your data center, cloud and mobile systems. They know when it is safe to maintain or revoke user access. And it's easier to keep auditors happy when you can prove your compliance controls are working.

Through the Teams connector, SailPoint Identity Security collects a wealth of identity information that can be used to enrich a Teams collaboration environment: From user attributes to roles to access history and entitlements. SailPoint Identity Security with Teams makes it easy to turn large amounts of identity data into actionable insights:



See potential risks

like abnormal entitlements and dormant or orphaned accounts.



Find out what access

users should have versus what they actually have.

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 Strategically plan for business transactions like divestitures and mergers and acquisitions.

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Create reports to track effectiveness of your identity program.

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Microsoft and SailPoint: A deep collaboration

The integration of SailPoint Identity Security with Teams is the latest offering from a partnership that runs deep.

A member of MISA (Microsoft Intelligent Security Association) and the Microsoft One Commercial Partner Program, SailPoint already provides the most comprehensive identity security for enterprises using Microsoft platforms, integrating with <u>Azure</u>, <u>Azure Active Directory</u>, <u>Active Directory</u> and the suite of <u>Microsoft 365</u> offerings including <u>SharePoint</u>, <u>Exchange</u>, <u>OneDrive</u>, etc.

Take the Next Step

Learn more about how SailPoint for Microsoft Teams can help your employees, contractors and partners collaborate securely and productively.

• We encourage you to share this eBook with your colleagues in IT, Security, Development and Lines of Business

Want to Learn More?

Learn more about how SailPoint for Microsoft Teams can help your employees, contractors and partners collaborate securely and productively.

- Webinar: How to Overcome the Security Challenges of a Remote Workforce
- Find out how SailPoint evolves with your changing workforce
- Discover how to use identity governance in time of crisis
- Learn how SailPoint is Delivering AI-Driven Identity Governance for Microsoft Platforms

ABOUT SAILPOINT

SailPoint is the leader in identity security for the cloud enterprise. We're committed to protecting businesses from the inherent risk that comes with providing technology access across today's diverse and remote workforce. Our identity security solutions secure and enable thousands of companies worldwide, giving our customers unmatched visibility into the entirety of their digital workforce, and ensuring that each worker has the right access to do their job – no more, no less. With SailPoint as foundational to the security of their business, our customers can provision access with confidence, protect business assets at scale and ensure compliance with certainty.

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