

Simplified Microsoft Teams integration

Microsoft Teams discovery, reporting and migration

Microsoft Teams is the fastest-growing Microsoft application. Period. However, this rapid growth also introduces serious concerns for any IT department, including how to best manage Teams on a daily basis and how to consolidate Teams during mergers and acquisitions. The growth of Teams shows no sign of slowing down. Microsoft continues to invest heavily in Teams development and they're actively pushing it as the successor to Skype for Business.

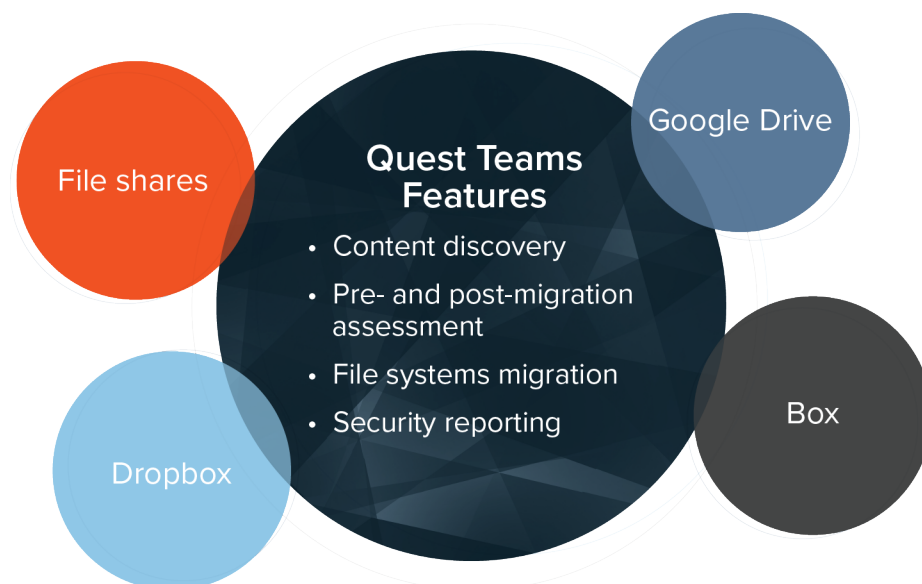
If you're not one of the organizations currently working in Teams, it's only a matter of time.

With Quest, you can get your Teams in order before it's too late and prepare your organization for future growth. Quickly discover what Teams have been

created, who is accessing them and when they were last used so you can stay on top of Teams management and mitigate sprawl. You can also report on your Teams prior to migration — and then again after — to ensure permissions and content have all been migrated properly.

And if you're looking to migrate to Teams, Quest can get you there. Whether you're moving from Google Drive, Box, Dropbox or file shares, we can easily move all of your content to your new Teams environment.

Only with Quest can you get ahead of Teams management and migrations to save valuable time and resources as well as ensure compliance with internal and industry standards.



Discover, assess, migrate to and report on your Microsoft Teams environment with Quest.

Get Teams best practices at TEC! Find out more at TheExpertsConference.com

BENEFITS:

- Deliver real-time assessments into who has access to what resources in your Microsoft Teams environment
- Avoid group sprawl in your Office 365 environment with visibility into what Microsoft Teams are being created and how they're being used
- Ensure migration validity with increased visibility into Teams access and permissions
- Simplify the path to Teams with support for moves from Google Drive, Box, Dropbox and file shares

THE EXPERTS CONFERENCE

MICROSOFT MVPS & SMES

Chris McNulty

Mark Rackley

Tony Redmond

Stacy L. Deer-Stole

Ragnar Heil

Habib Mankal

And more!

Visit TheExpertsConference.com to see the full list of speakers and agenda.

FEATURES

Microsoft Teams discovery

Quickly discover and report on what Microsoft Teams exist in your Office 365 environment, who the Team members are, and how the Team is being used. Quest makes it easy to stay on top of Teams growth to avoid group sprawl and monitor usage.

Pre- and post-migration assessments

Increase visibility into the Teams in your environment as well as who has what permissions to ensure everything migrates correctly during upgrades or consolidations.

Security and compliance reporting

Improve compliance with security best practices, internal policies and external regulations with visibility into the configuration of all critical IT assets in your Teams environment.

Teams migration

Easily move files from Google Drive, Box, Dropbox and file shares into Teams while preserving values, managed metadata and approval statuses. You can also convert source metadata into your desired target field type.

LEARN MORE

Want to learn more about Teams? Join us as The Experts Conference (TEC) in Charleston, SC August 27-28 to learn from industry experts and MVPs as well as network with your peers. Explore:

- How to successfully manage Microsoft Teams
- Best practices for Teams governance
- Tips for upgrading for Skype for Business to Teams
- The five pillars of migrating to Office 365, including SharePoint, OneDrive, Teams and Groups

See You There

ABOUT QUEST

Quest provides software solutions for the rapidly changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid data centers, security threats and regulatory requirements. Our portfolio includes solutions for database management, data protection, unified endpoint management, identity and access management and Microsoft platform management.