

On Demand Group Management

Regain peace of mind and control of Azure AD, Office 365 and hybrid AD groups.



IT organizations across the world have a dirty little secret – their environments are a mess. The culprit? The exponential growth of Active Directory and years of unmanaged groups. AD group sprawl, while significant, is not a new problem. It was likely a problem nearly 20 years ago when organizations first migrated from NT 4.0, Novell and others, and with the adoption of Office 365 and Microsoft Teams, the problem of group sprawl has only grown.

With the important role that groups play in defining and granting permissions, it's evident that the task of managing groups deserves more attention - it's not just about doing cleanup, but rather as part of your overall security strategy to ultimately reduce the amount of unmanaged groups and the security liability they pose. The lack of visibility and manageability of groups across an environment

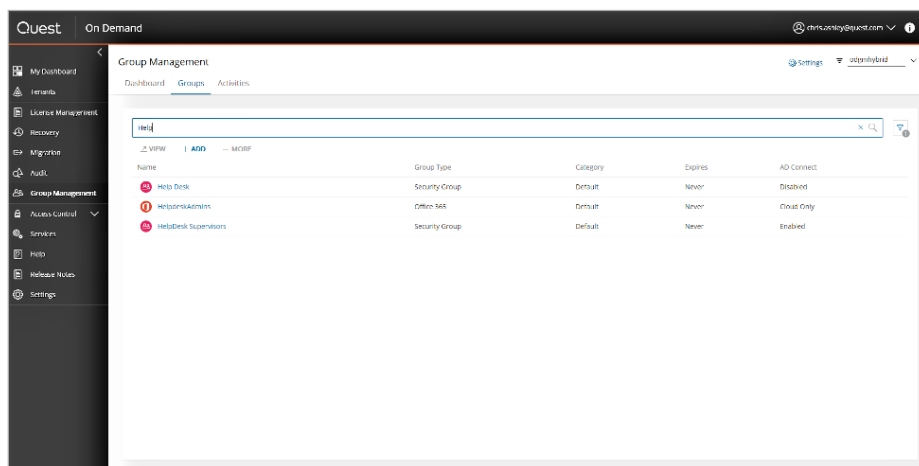
– especially a hybrid one – can lead to group sprawl and authorization creep, leaving organizations vulnerable to serious security and compliance risk.

On Demand Group Management offers a simple SaaS solution to control the chaos of managing Azure AD, Office 365 and hybrid AD groups. It provides full visibility into all the groups being created, modified, etc. in a single console, so moving forward you never have to worry about what's out there. It also mitigates security and compliance risks with robust group creation policies that direct the naming, attestation and expiration of the cloud-based groups in your environment. With On Demand Group Management visibility and policy management features, you can confidently empower users to safely create and manage Azure AD, Office 365 and hybrid AD groups.

On Demand Group Management ensures that on premises and cloud groups conform to standard naming conventions, have clear ownership, and a well-established purpose which significantly reduces security and compliance risk.

BENEFITS:

- Increase visibility by managing on-premises and hybrid Active Directory groups, including distribution lists and mail-enabled security groups
- Keep order in your environment with rules for group creation, naming, attestation, expiration, etc.
- Confidently offload administrator workloads to end users using a self-service UI
- Empower users to create and manage their own groups within a pre-selected framework
- Continually validate group membership through automated attestation



Get full control of Azure AD, Office 365 and hybrid AD groups across your organization — all in a single application.

SYSTEM REQUIREMENTS

SOFTWARE

Before using On Demand Group Management, be sure your system meets the following minimum software requirements:

Microsoft Edge

Google Chrome
(latest version)

Mozilla Firefox (latest version)

FEATURES

Hybrid Group Management

Discover the creation and modification of all types of groups including cloud-only groups, on-premises groups or both.

In-depth group management

Grant group access to users when, where and how long they need it with automation.

Rule-based group creation policies

Establish rules for attestation, expiration and ongoing re-attestation to ensure the security you expect remains in place as your environment grows.

Powerful self-service UI

Maintain control while streamlining the process by enabling users to quickly

determine their group memberships, as they request additional memberships or remove unnecessary memberships as needed to free up IT bandwidth and reduce wasted time and resources. On Demand Group Management empowers owners with group membership visibility and management capabilities, including the ability to add and remove attest.

ABOUT QUEST

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Quest Software. Where next meets now.