

# Enterprise Reporter for Office 365

Discovery and reporting across Microsoft Azure and Office 365

Millions of people rely on Microsoft Azure and Office 365 every day for their enterprise applications, and it's up to IT to facilitate their productivity. But because organizations are storing more and more sensitive data in Office 365 and Azure, IT teams must also be concerned with security and compliance. In particular, they need to know who can access what across Azure Active Directory (AD), Azure resources, Exchange Online, Microsoft Teams and OneDrive for Business, and be able to efficiently manage the subscriptions and licenses for Office 365 workloads and Azure to ensure users can access the applications they need without overspending.

Quest® Enterprise Reporter for Office 365 helps ensure the security of Azure resources, Azure AD, Exchange Online, Microsoft Teams and OneDrive for

Business environments by delivering visibility into users, groups, permissions, configurations, vulnerabilities, licensing and more. Detailed, customizable reports provide insight into workloads across Office 365, so organizations can protect sensitive data and more easily prepare for internal and external audits. Visibility into tenants, subscriptions and licensing service plans makes it easy to optimize Office 365 license allocation and service plan decisions. With Enterprise Reporter for Office 365, you get additional visibility into resources, like virtual machines (VMs) and disks hosted in Azure with information on how many, how large, how they are configured and more, so you can continue optimizing your environment and save on licensing costs. And automated reports help reduce IT workloads while ensuring stakeholders have the information they need, when they need it.

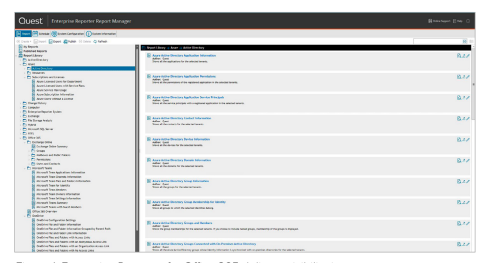


Figure 1: Enterprise Reporter for Office 365 delivers visibility into users, groups, permissions, configurations, vulnerabilities, licensing and more.

#### **BENEFITS:**

- Improve security and compliance with visibility into the configuration of critical IT assets in Azure, Azure AD, Exchange Online, Microsoft Teams and OneDrive for Business
- Stay on top of who can access
  Azure AD users, groups, roles and
  applications; channels and groups
  in Microsoft Teams; shared files
  and folders across OneDrive for
  Business; Exchange mailboxes and
  public folders; and Azure resources,
  including VMs, disks, network security
  groups, storage accounts and more
- Avoid group sprawl in your Office 365 environment with visibility into what Microsoft Teams are being created and how they're being used.
- Easily optimize Office 365 license allocation and service plan decisions with visibility into your tenants, subscriptions and licensing service plans, and Azure resource optimization with visibility into virtual machines and disk utilization
- Pinpoint Azure AD user and group dependencies, matching conflicts, and disabled accounts to facilitate a smooth domain migration or consolidation project before the migration starts
- Scale to Azure AD and Office 365 environments of any size and location

#### SYSTEM REQUIREMENTS

For a complete list of system requirements, see the Release Notes.

# EXAMPLES OF BUILT-IN REPORTS BY CATEGORY

# **Azure Active Directory:**

Azure Tenant Information

Application Service Principals

Identities

Membership and Roles

Azure Users, Roles, Groups and Members

#### OneDrive for Business:

Configuration Settings

**Drive Permissions** 

File and Folder Permissions

Access Link Information

#### **Exchange Online:**

Distribution Group Members and Details

Mailbox Overview, Delegates and Details

Mailbox and Public Folder Permissions

#### Azure:

Azure Resource Information

Resource Access, Group, Subscription Information

Virtual Machine and Disk Information

# Subscription and licenses:

Service Plan Usage

Subscription Information

Licensed Users

#### Hybrid:

Exchange Hybrid Migrated Mailboxes and Permissions

OneDrive and NTFS File and Folder Permissions

View Full Report List

#### **FEATURES**

#### Security and compliance visibility

Gain visibility into the configuration of critical IT assets in Azure AD, Exchange Online, Microsoft Teams and OneDrive for Business, as well as Azure, with flexible security reporting. Comprehensive reporting provides the insight necessary to ensure cloud security, as well as compliance with internal policies and external regulations.

#### Insight into permissions

Stay on top of who can access which resources across your Microsoft Azure, Azure AD, Microsoft Teams and Office 365 environment, including, Exchange Online and OneDrive for Business, with permissions reporting on:

- Azure AD users, groups, roles, applications and devices
- Shared files and folders across OneDrive for Business
- Mailboxes and public folders in Exchange Online
- Azure resources, including VMs, disks, network security groups, storage accounts and more

#### Microsoft Teams assessment

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. Enterprise Reporter for Office 365 makes it easy to stay on top of Microsoft Teams growth to avoid group sprawl and monitor usage.

# Visibility into tenants, subscriptions and licensing

Easily optimize Office 365 license allocation and service plan decisions with visibility into your tenants, subscriptions and licensing service plans, as well as resources hosted in Azure, such as virtual machines, storage accounts and disks.

#### Pre-migration assessment

Ensure a smooth domain migration or consolidation project by pinpointing Azure AD user and group dependencies, matching objects, potential conflicts, and disabled accounts before the migration starts.

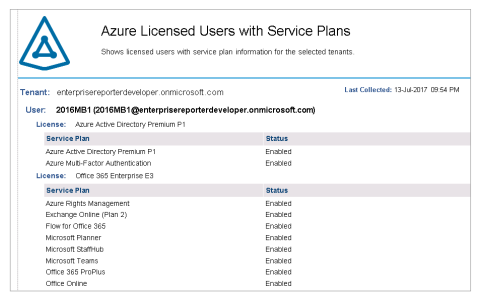


Figure 2: With Enterprise Reporter for Office 365, you can optimize license allocation and service plan decisions with visibility into tenants, subscriptions and licensing service plans.



Enterprise Reporter for Office 365 helps ensure the security of Azure AD, Exchange Online, Microsoft Teams and OneDrive for Business environments.

#### Scalable data collection

Scale to Azure AD and Office 365 environments of any size and location. Schedule collections during off-peak hours to minimize the impact on network and server performance, and leverage the distributed collection architecture for load balancing.

## Customizable reports

Perform efficient, effective data analysis and satisfy the unique informational needs of your organization using predefined reports or by creating new reports with additional attributes. Customize any report with advanced filtering, and choose from multiple formats, including PDF, HTML, MHT, RTF, XLS, XLSX, CSV, text and images.

#### Automated reporting workflows

Ensure stakeholders get the reports they need, when they need them, with automated report generation and flexible delivery schedules that can be sent with email.

## Separation of duties (SoD)

Honor departmental and business function boundaries by enabling auditors, help desk staff, IT managers and other stakeholders to get exactly the reports they need and nothing more.

## Common reporting portal

Export reports to our software knowledge portal for a unified reporting interface across the entire family of Quest security and compliance solutions.

# **ABOUT QUEST SOFTWARE**

Quest Software creates technology and solutions that build the foundation for enterprise Al. Focused on data management and governance, cybersecurity and platform modernization, Quest helps organizations address their most pressing challenges and make the promise of AI a reality. Around the globe, more than 45,000 companies including over 90% of the Fortune 500 count on Quest Software. For more information, visit www.guest.com or follow Quest Software on X (formerly Twitter) and LinkedIn.











