



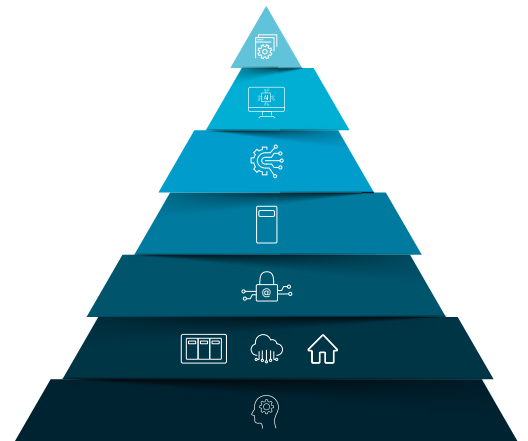
TOPMAIL PERMISSION MANAGER

YOUR GOVERNANCE, RISK AND COMPLIANCE SERVICE (GRC) FOR MICROSOFT 365

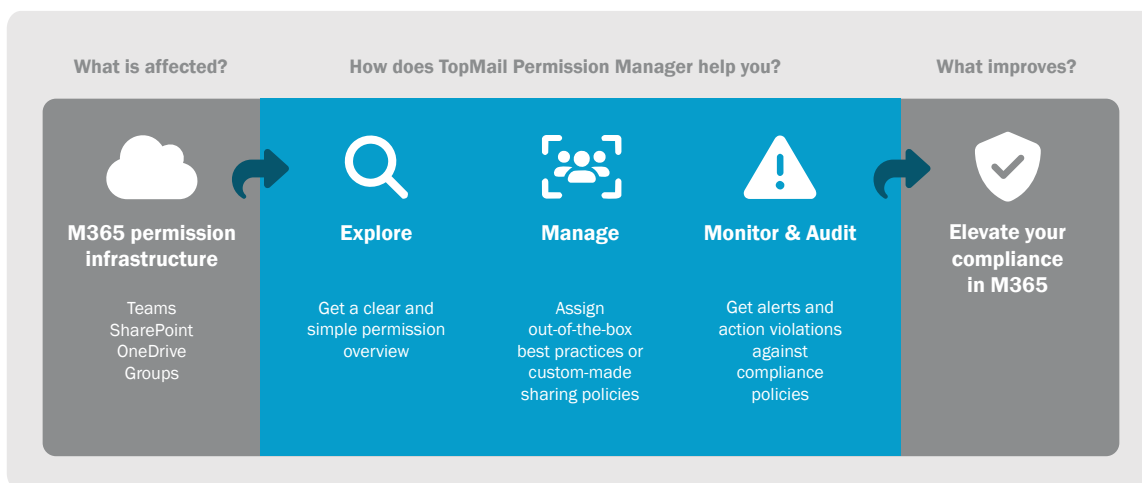
With our TopMail Permission Manager, you gain complete overview of your file permissions for internal and external users in Microsoft 365 (SharePoint, OneDrive, Microsoft Teams, Groups). The specially developed solution enables administrators to define, enforce and continuously monitor compliance policies for the sharing of sites, files and folders. This ensures secure and compliant SharePoint, Teams and OneDrive infrastructure across your organization.

Highlights at a glance

- Automated compliance checks
- Daily reports for administrators regarding newly created sharing links
- Automatic removal of permissions or immediate notification of site owners in the event of policy violations
- Complete logging of all activities for audits and compliance verification
- Time savings with automation and bulk actions
- Alerts for critical permission alterations
- User-friendly interface



File sharing within organizations via Teams, SharePoint, and OneDrive is increasing rapidly. This makes it nearly impossible for administrators to maintain oversight and protect sensitive information. TopMail Permission Manager ensures that employees within a company, as well as external users, can only access the data intended for them.



TopMail Permission Manager	
Monthly operations per user	upon request
Set-up costs (one-time expense)	upon request

- Notes:
- The initial order specifies the minimum number of users. Any additional users will be billed on a variable basis.
 - In order to use TopMail Permission Manager, a Microsoft Cloud license with SharePoint, OneDrive and/or Teams functionality is required.
 - Minimum contract period of 36 months.
 - Conveniently source your Microsoft licenses (CSP, SPLA, etc.) directly via conova. As a Microsoft Cloud Solution Provider Direct (Tier 1), we offer highly competitive conditions for your CSP licenses and fully automated, dynamic billing based on actual usage.

