



▶ Analytical Intelligence on Microsoft 365



AnalytiQ360 is a powerful Software-as-a-Service (SaaS) application that provides comprehensive security, signing, audit, license inventory, user profile analytics, and usage log analysis for your Office 365 environment



Leveraging the Microsoft Graph API empowers you to acquire invaluable insights and effortlessly visualize data using intuitive Analytical dashboards.



Our solution empowers you to make informed decisions and enhance your overall operational efficiency

▶ Improved:

AnalytiQ360 is a robust Software-as-a-Service (SaaS) platform that offers enhanced security, simplified sign-in management, detailed audit tracking, accurate license inventory management, user profile analytics, and usage log analysis.



Unified Office 365 Management: Simplify complexities across platforms with a single dashboard.



Informed Decision-Making: Gain insights for secure and efficient business operations.



Advanced Data Visualization: Utilize powerful analytics for comprehensive data understanding.



Operator Efficiency: Tailored dashboard for seamless Office 365 management.

Microsoft Graph API for Seamless Data Analysis



Data Integration: Access diverse data from various Microsoft services.



Effortless Interaction: Ensuring a user-friendly experience



Data visualisation drives informed decision-making.

▶ Key Challenges in Office 365 Environment

Key Challenges in Office 365 Environment

- 01 How to identify inactive licenses and license history in your Office 365 tenant
- 02 How to fetch multi-factor authentication function in your Office 365 environment.
- 03 Obtain visibility into Office 365 users' admin activities over time.
- 04 Find comprehensive audit trails for enhanced security monitoring.
- 05 How to get quick overview of your organization's Office 365 security posture.
- 06 Investigate top high-risk users within your Office 365 tenant.
- 07 In-Depth User Profile Analysis in single view
- 08 Assess the security risk associated with Azure AD user sign-ins.
- 09 Identify the stale user and Computer objects in the On-Prem Active Directory
- 10 Email Delivery Analysis for the extended period
- 11 Office 365 Application Usage Analysis Tenant and User wise

▶ The Key Benefits of AnalytiQ360



Audit

AnalytiQ360 provides detailed audit logs of all user activity in your Office 365 environment. This helps you to track user behavior and identify potential security risks



User profile analytics

AnalytiQ360 provides insights into your user profiles, such as their email usage, file-sharing activity, and login times. This helps you to understand how your users are using Office 365 and make informed decisions about your IT infrastructure



Comprehensive security

AnalytiQ360 leverages the data captured to create comprehensive dashboards that allow you to monitor security incidents, and usage patterns, and identify anomalies whilst gaining valuable insights into your Office365 environment



Usage log analysis

AnalytiQ360 provides insights into your Office 365 usage logs, such as the most popular applications, active users, and common errors. This helps you to optimize your Office 365 environment and improve user productivity



Office365 license inventory

AnalytiQ360 allows you to track licenses inventory for a period of 365 days, whilst giving you full visibility and control of managing the active and inactive licenses which will help reduce unnecessary cost

► Non-Functional Features



Seamless integration

AnalytiQ360's seamless integration with Azure Log Analytics means that you don't have to worry about manually transferring your logs. All your logs are automatically captured and stored in your Azure Log Analytics Workspace, so you can be sure that they are secure and easily accessible



Centralized data repository

AnalytiQ360's centralized data repository makes it easy to access and analyze your Office 365 logs. You can use the powerful search and filtering features to quickly find the data you need, and you can use the built-in visualizations to gain insights into your data



Microsoft graph API connectivity

AnalytiQ360's connectivity to the Microsoft Graph API ensures that you can securely retrieve your data from Azure Log Analytics. This means that you can be sure that your data is safe, and it also means that you can access your data in real-time



Customizable visualizations

AnalytiQ360's customizable visualizations allow the dashboards to be tailored to your specific needs and preferences which will help you make informed decisions



Real-time monitoring

AnalytiQ360's real-time monitoring capabilities allow you to promptly detect and respond to security threats. You can also use real-time monitoring to track user activities and optimize resource utilization

