Quadrotech

Autopilot - Delegate control to where it matters most

User friendly dashboard which allows an administrator to quickly manage their AD objects both in the cloud and on premises.

When organizations move from on-premises servers to Office 365, they lose some flexibility in user management. Features like role based access, delegation of administrative permissions, and automated configuration management are missing from the standard Office 365 toolkit.

How does Autopilot work?

Autopilot runs on the Microsoft Azure platform and acts as an abstraction layer, or proxy, between Office 365 Administrators and the Office 365 platform. Users initiate management actions within Autopilot, and our policy engine determines if the user has the correct permissions to perform that action on the target user. Bulk actions can be applied to a set of users or to an entire Organizational Unit, allowing sweeping changes to be made at the click of a button without relying on complex PowerShell scripts



Why customers choose Autopilot:

- Automatically ensure compliance with internal and industry policies using Autopilot's Configuration Policies
- Reduce risk by enabling a granular "Least- Privilege Administrative Model" approach to Office 365 Administrators
- Improve the quality and speed of end user support by allowing a user's Manager or the Helpdesk to perform Office 365 administration tasks in a powerful console that's easy to use.

Key Features:

- Logical grouping of resources into Organizational Units.
- Role Based Access Control
- Delegated Administration

Reduce Risk:

Delegate | Manage | Protect

Key Benefits:

- Ensure compliance of Office 365 settings with Configuration Policies
- Reduce risk by implementing a "Least-Privilege Administrative Model"
- Enhance end user satisfaction by unlocking self-service administration, or allowing a user's manager to perform certain tasks

- Process:
- Group your users into logical Organizational Unit
- Assign Administrators the permission to perform certain actions on certain Organizational Units
- Apply Configuration Policies to automatically keep the settings of objects in each Organizational Unit compliant

