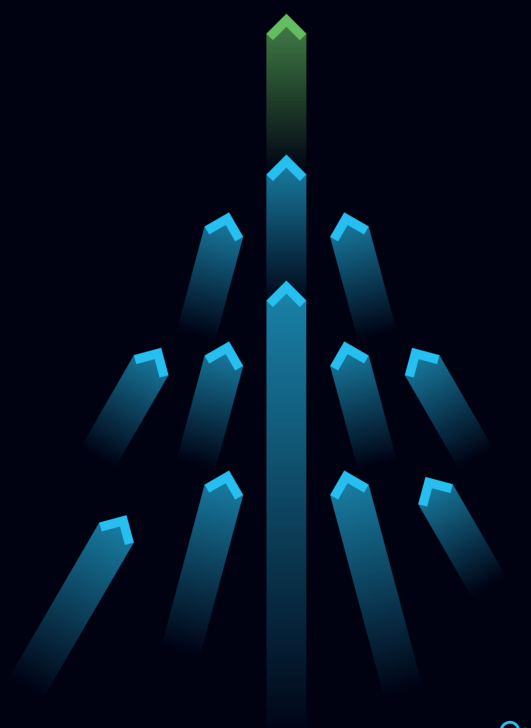
### **PRODUCT BROCHURE**

## Autopilot

Delegate control to where it matters most.



Quadrotech

# **OF**Autopilot

## What's the problem with the standard Office 365 Administration tools?

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. Autopilot gives Office 365 Administrators a way to delegate administration permissions to any user in your organization, easily and safely.

#### What is Autopilot?

Autopilot is a SaaS application that brings the familiar ideas of hierarchical on-premises Active Directory Organizational Units and Group Policy Objects to an Office 365 tenant. Organizations can reduce the administrative burden of managing an Office 365 tenant by assigning roles and responsibilities to selected users, such as Helpdesk Operators, country level Administrators, or even to end users. Tenant Global Administrators are relieved of the need to perform day-to-day operations, and can dedicate themselves to more important responsibilities, like managing change within the tenant or rolling out a new application, like Teams or Planner.

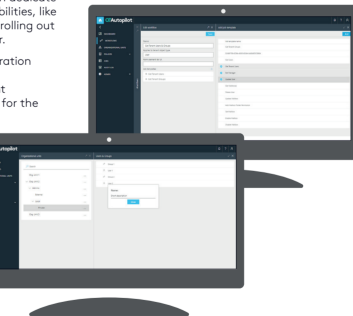
An organization can also apply Configuration Policies to an Organizational Unit to automatically keep your users compliant against the baseline that you configure for the Organizational Unit.

#### 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. An on-premises agent allows you to pull in any users and organizational unit structures you have locally within Active Directory. It also provides the ability to update local objects. 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.

Actions can also be applied automatically via a Configuration Policy which keeps all the users, groups and other AD objects correctly configured against the baseline that you have specified for that group of users.

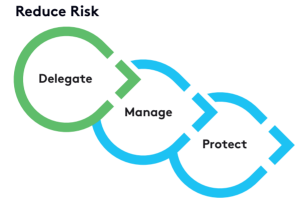
Autopilot captures details of every action and event in its audit log so you can see exactly who made each change and when.



**Autopilot:** User friendly dashboard which allows an administrator to quickly manage their Active Directory objects both in the cloud and on premises.

#### Why should you 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
- Manage multiple tenants and delegate permissions across tenants from a single user interface
- > Can be white labeled for service providers

#### **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 Units 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

#### About Quadrotech.

Quadrotech enables organizations to make their Microsoft Cloud smarter, secure, and efficient, ensuring businesses get the most out of their IT investment.

By providing a suite of migration products, we help enterprises move data into and out of Office 365, or from cloud to cloud. Once the migration is complete, our advanced Office 365 reporting and security applications show how employees are using and configuring the service, and IT admins, or security and compliance teams can protect and audit their environment using detailed, filterable activity logs. Finally, we also offer a sophisticated management solution to streamline Office 365 administration, and make management simple, the tool can be used to delegate control of Office 365 to other users in the company with enhanced security and flexibility. Achieve smarter migration, reporting, security, and management with Quadrotech.

#### Switzerland

Quadrotech Solutions A Alpenstrasse 15 6304 Zug Switzerland +41 41 544 3800

#### United Kingdom

Quadrotech Solutions Ltd. Woodlands Grange Woodlands Lane Almondsbury, BS32 4JY +44 1288 271 212

#### USA

Quadrotech Solutions Inc. World Trade Center Delaware 802 West Street, Suite 105 Wilmington, DE 19801 United States +1 302 660 0166

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quadrotech-it.com

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