



# Barracuda Cloud-to-Cloud Backup

Easy protection and fast recovery for your NHS Microsoft 365 data.

Microsoft 365 provides very limited data protection by retaining deleted items in site collection bins which are very similar to the recycle bin on your Windows Desktop —but only for a maximum of 93 days. For Microsoft Teams the retention can be even more limited with Teams channels only protected for 21 days. Restoring entire folders or mailboxes can be a tedious, manual process—and if the data you need is mission-critical, that means disruption to business that you can't afford.

The new Microsoft Agreement for the NHS provides many benefits to NHS Organisations in the UK including: full use of Microsoft 365 Suite of products, OneDrive for Business, SharePoint Online, Exchange online and Teams, Windows 10 licenses for PC and Laptops, Windows Server Client Access Licensing (CALS), use of System Centre Configuration Manager (SCCM) and the NHS Directory for Identity Management and Access Control. One area that Microsoft does not provide a robust solution for is Data Protection and recovery for NHS Microsoft 365 data and configuration.

Cloud-to-Cloud Backup provides comprehensive, cost-effective, scalable protection for your NHS Microsoft 365 data. It automatically backs up all your email, OneDrive for Business, SharePoint Online, Groups, and Teams data to the Barracuda Cloud. The service is a complete Software as a Service (SaaS) offering so no hardware or software to deploy or manage, and when time is of the essence, restoring what you need takes just a few clicks.



# Quick and easy recovery

Access, search, and retrieve your protected Microsoft 365 data from any internet-connected device. Find specific items, folders, and mailboxes, or select every item within a given time range, or every item created by a specified user.

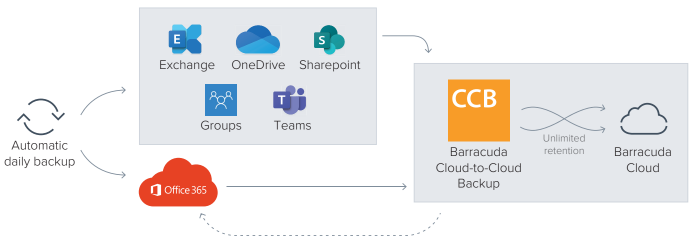
You decide where to restore the selected data: to the original user account, to a separate location, or to any other account you specify.

# Unmatched ease of use

Barracuda Cloud Control provides simple, intuitive management. Unlimited storage means no worries or extra charges as your business scales. Use role-based access control to specify who can do what? Get visibility into all aspects of backup and storage status and set up email alerts for urgent events.

## State-of-the-art security

SSL encryption protects your data in transit, and backed-up data at rest is protected with 256-bit AES encryption. Barracuda Cloud storage is SSAE Type II certified and undergoes regular third-party audits. Multi-factor authentication, IP address login restrictions, and rolebased access control ensures even greater security.



On-demand recovery

## Features

#### Backup

- Protect Exchange Online, OneDrive for Business, SharePoint Online, Groups, and Teams.
- Customisable backup schedule
- On-demand anytime backup
- 128-bit AES encryption in transit and 256-bit

encryption at rest

- No-hassle setup
- Full Software-as-a-Service solution—no hardware or software to manage
- Easy to set up and use—no installation required
- Role-based user management—control who can
- backup, restore, or view data
  User-based licensing—protect your environment as your company grows
- Unlimited storage and unlimited retention—retain all your data for as long as you need
- Available in multiple geolocations worldwid store data in the UK Data Centre (Cloud)

#### Flexible recovery

- Point-in-time recovery
  Cross-user recovery—recover items to different users
- File-revision recovery—recover specific file
- revisions as needed
- Instant download from anywhere

#### Granular reporting

- Granular, item-level reporting for backups and restores
- Audit-log reporting for all actions across your account
- Configurable email notification—monitor your account through customisable email reports.





DATASHEET • UK 1.2 • Copyright 2020 Barracuda Networks, Inc. • barracuda.com

Barracuda Networks and the Barracuda Networks logo are registered trademarks of Barracuda Networks, Inc. in the United States. All other names are the property of their respective owners.