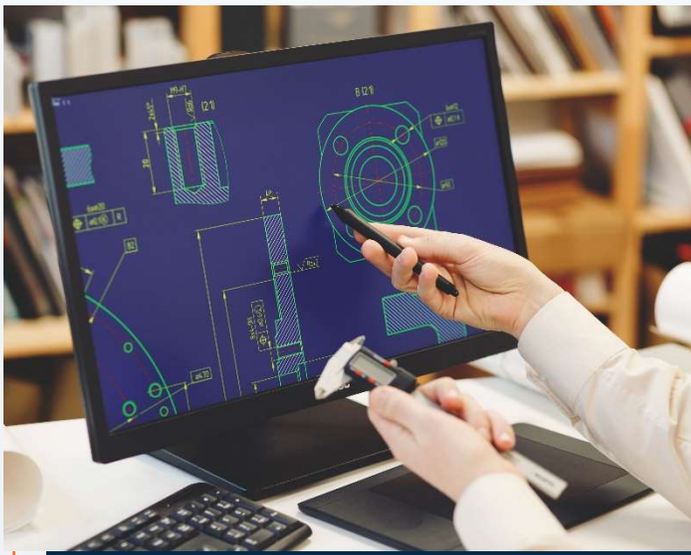


Resilio Connect for Microsoft Azure Storage

Unify, control, and accelerate data movement globally

Resilio Connect enables enterprises of all sizes to **collect, distribute, and synchronize data** in real-time from anywhere in the world—to anywhere in the world—using **Azure cloud storage**. Files are transparently managed across on-premise data centers, remote sites, edge devices, and strategic Azure storage services—**Azure Files and Blobs, Azure Disk, and Azure NetApp Files**.

Resilio provides cross-platform, WAN optimized file services enabling IT to manage data globally using strategic Microsoft on-premise technologies and Azure Storage Services.



What customers are saying about Resilio:

"This deployment was about making VDI possible for our incredibly innovative business. It's about making end users' lives better and increasing adoption of VDI. The fact that we are seeing day-over-day growth speaks to users being satisfied and spreading the good word across the company. Thanks to Resilio, our users are liking VDI more and more. We really like working with Resilio!"

— Fortune 500 Construction and Engineering Leader

Use cases for Azure include:

- **Remote Work and VDI.** Leverage Microsoft FSLogix and Azure Files to rapidly sync data across sites, enable active-active HA, reduce time-to-desktop, and reduce recovery times for DR.
- **Azure Storage Gateway:** Seamlessly move data across any Azure Region (paired or unpaired) and your on-premise sites.
- **Server to Server Sync.** Resilio Connect is a superior alternative to Robocopy, DFSR, rsync, and other ad hoc file transfer tools.
- **Logistics & Remote Operations.** Businesses rely on Resilio for mission critical workflows to distribute and collect data in remote and hard-to-reach environments, over unreliable networks.

Unify your global data with Azure Storage

- Unify edge devices and data centers with **Azure Files and Blobs, Azure NetApp Files, and Azure Disk Storage**.
- Leverage your **DFS namespace and storage you already own**.

Control data movement everywhere

- Automate data movement in real-time for **any Azure Region**.
- Centrally manage, monitor, and visualize all operations across your entire global enterprise, including the Azure cloud.
- **Synchronize data in any direction**—one way to full mesh.

Accelerate performance for diverse data sets

- Synchronize large file systems—and **move files of any size faster**.
- **Accelerate transfers** at network speeds you allocate using any network (VSAT, 5G/LTE, Wi-Fi, 10-100Gpbs) across any location.

Secure and protect data everywhere for everyone

- No reliance on 3rd-party software or cloud services. Purpose-built for data integrity and encryption end-to-end (TLS 1.2, AES-256, and SHA2). NIST certified at SOC2.

Why Microsoft Azure?

Be future-ready

Continuous innovation from Microsoft supports your development today, and your product visions for tomorrow. With 1,000+ new capabilities in the past year, you can build on the latest advancements in AI, blockchain, Kubernetes, containers, and databases to keep you ahead of the curve.

Our enterprise grade analytics solution outperforms the competition, costs less, and is fully compatible with your existing development, BI, and data-science tools.

Operate hybrid seamlessly

On-premises, in the cloud, and at the edge—we'll meet you where you are. Integrate and manage your environments with tools and services designed for hybrid cloud.

Enhance security, simplify access, and set smart policies across your different environments with a single-identity platform trusted by 90% of enterprises globally.

Build on your terms

You have choices. With a commitment to open source and support for all languages and frameworks, build and deploy how you want to. Take advantage of the full-featured, integrated development environments with built-in support Visual Studio and Visual Studio Code, the most popular IDEs trusted by 15M+ developers.

We embrace open source, drive innovation through collaboration, and contribute back to the community.

Trust your cloud

Get security from the ground up, backed by a team of experts, and proactive compliance trusted by enterprises, governments, and startups.

With a \$1B+ investment in security R&D and 3,500 cybersecurity experts, security is foundational for Azure.



Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.

[WWW.MICROSOFTAZURE.COM](https://www.microsoftazure.com)