

AGIO DISASTER RECOVERY

powered by Azure



Quick and timely access to data is the lifeblood of your operation. When a disaster—like a major storm, terrorist attack, or power outage—occurs and you can't communicate with your servers, your critical data is out of reach. And, without access to client data, such as strategy, portfolio information, and position data, your business comes to a screeching halt.

This type of major system failure used to be your worst nightmare. Used to be. Agio Disaster Recovery (DR) quickly turns that nightmare into business as usual.

Our public cloud DR solution offers you ultimate flexibility and complete control over your data at a 30–50% cost reduction. We leverage a secure Microsoft Azure tenant space to configure and mirror your current disaster recovery network so you only pay for when you need it, and you own this Azure tenancy, which means your DR environment is 100% portable and you have total ownership over who supports it.

When you leverage us for DR, your firm gets a full-service solution including:

- Initial Evaluation
- Cybersecurity Configuration Standards
- Migration
- Replication & Support
- · Recovery Plans & Testing

INITIAL EVALUATION

Agio Disaster Recovery service starts with a thorough assessment of your current technology environment—from servers to market data feeds—to completely understand your unique needs. We're intimately familiar

with specific key industry applications such as your OMS, financial books, and records, which goes a long way when considering Agio for your DR partner. Once we're armed with a detailed custom analysis, we make sure your DR site is properly sized and correctly configured to be quickly recovered and available in the event of a catastrophe.

CYBERSECURITY CONFIGURATION STANDARDS

With security in our DNA, your DR environment shouldn't be any less secure than production. We leverage Azure security recommendations, NIST standards, and our own security team's principles when setting up each client environment. Migrating to the public cloud, in any way, with the wrong configuration can be a disaster in itself, which means strong cloud governance is imperative when it comes to protecting you from future threats.

MIGRATION

Our trained and experienced engineers, using industry leading proven methodologies and platforms, seamlessly expedite migration of data to your new DR location in the public cloud. No disruption. No data loss. Fully secure.

REPLICATION & SUPPORT

You can never be too ready to respond to a disaster, and Agio monitors 24x7x365 to ensure everything is being maintained to approved Recovery Point Objective (RPO) performance times; if not, we respond immediately to any deviation. In addition, we perform a monthly governance process to guarantee everything is operating properly and adjust to any changes in the environment, such as new server or data sources.

RECOVERY PLANS & TESTING

After completing the initial setup of your environment our engineers will run a full DR test to verify that systems and failover processes are configured and documented correctly. This process is documented in a shared location and becomes a living document that is maintained as part of our account management process to track any changes throughout the year. Agio continues this cycle to ensure our tests are successful, so when the day comes and it's not a test, we've got you covered.

WHY AGIO?

#OneAgio

When you select Agio, you're investing in a relationship with everyone who's a part of this firm. Our teams operate in a symbiotic relationship, based on deposits and withdrawals, that creates a vehicle for delivering more than just service. We deliver an experience that reaffirms to our clients we've got them covered. From clean, concise implementations; to consistent support backed by automation and tools that work the way they're supposed to; to value-add reporting; to accurate, timely invoicing; and content on the latest IT and cybersecurity trends, we bring the full breadth and depth of our talent to bear. We deliver #OneAgio.