



Disaster Recovery Services for Insurance: ***Protect your promise. Be there for your clients.***

Nothing tests an insurance broker's ability to meet a client's needs like an unforeseen disaster, occurring without warning and creating unpredictable damage. Insurance brokerages, more than any other business, have an obligation to their clients to be available when disaster strikes.

IBAO's endorsement of Agility Recovery demonstrates their commitment to ensure you have access to an affordable and reliable solution should the unthinkable happen. **IBAO members get a specially negotiated rate of \$395/month, and the day you become a member your brokerage is covered. One call is all it takes.**

Agility Recovery, a former division of GE, is North America's premier provider of business continuity and disaster recovery solutions to small and mid-sized organizations. Agility provides robust, sensible and easy-to-implement recovery solutions for an affordable monthly membership fee.

When you become an Agility member, a business continuity expert works with you to build a recovery plan that addresses your specific needs and requirements. Then, when disaster hits, Agility is ready. With one phone call, they get to work and mobilize any or all of the following key elements to recovery including;

Power – emergency generators stationed through-out North America

Computer Systems – IT and office equipment stocked for express delivery

Office Space – numerous options to fit your business needs, including commercial, retail and mobile office space

Communications – satellite connectivity to restore phone and Internet service

For nearly 25 years, Agility has ensured that businesses are there for their clients and their **100% success rate** at fulfilling this promise is why Agility's clients and partners comprise over **15,000 organizations across North America.**

For more information, visit Agility Recovery Solutions or contact:

[Michael Estey](#)

Agility Recovery Solutions

Michael.Estey@agilityrecovery.com

P: 603.660.2455