

Protect your Business from the Unexpected with **Commercial Disaster Response Services**

[Quote & Buy](#)



Why Does Your Business Need Disaster Response Services?

A disaster can happen at any moment, and it can put your entire business at risk. We offer concierge-level support to help you and your business confront the challenges of unexpected or natural disasters, from preparation to recovery and beyond. At its core, our program has grown out of the belief that no business' future should be jeopardized because of a disaster. So, we're here to help you assess your risks, make a plan to prepare, and rebuild in the aftermath.

What is Included in Commercial Disaster Response Services?

Disaster Risk Assessment

Our program starts with a disaster risk assessment to determine your business' risk for a natural disaster. We use expert assessments, historical data, and current research about geography, weather, and more to assess your risk for fires, floods, snowstorms, and more. Our risk assessments also identify at-risk commercial data and weak points in your security systems..

Disaster Planning and Preparation

We use our risk assessments to design preparation plans for you, so that if a disaster happens, you're ready. Our plans cover communications, business operations, and safety guidelines, informed by recommendations from FEMA and the Department of Homeland Security.

Disaster Recovery Services

We aim to have all of our clients resuming operations within 24 hours of a disaster, minimizing down-time and potential revenue loss. We help clients retrieve lost information quickly, secure and replace business documents and access emergency services.

Future Monitoring and Support

Our experts provide you with access to ongoing monitoring and support services to increase preparedness for future disasters, including providing recommendations for how to modify and improve your preparedness plan.

**Is your business doing
everything you can?**



40% of businesses that close due to a disaster will not reopen.