

Disaster Recovery means different things to different people.

Your business dictates the level of preparation and preparedness that's needed.

While disasters are impossible to predict, this shouldn't prevent companies from planning for worst-case scenarios. Everything from large-scale malware attacks to earthquakes, fires, and floods can compromise your ability to deliver for your customers. When considering situations like these, it's easy to fall into the mindset that they are so unthinkable and rare that planning for them isn't worth the investment.

ShoreGroup provides complete disaster recovery consulting and solutions in conjunction with industry leaders in IT availability and Cloud services. We offer cloud-based data protection, recovery of your IT environment or computing infrastructure, and comprehensive management of your entire recovery program. Our DRaaS solutions are designed to work with the most complex hybrid IT environments, and to address a wide range of Recovery Time Objective and Recovery Point Objective targets.



The most important element of a comprehensive disaster recovery strategy is preparedness. ShoreGroup offers:



Load Planning

Collaboratively develop a clear understanding of what resources are required to ensure your IT Infrastructure is robust enough to ensure high availability in trying times.



Capacity Testing

Determine your network's strengths and vulnerabilities through a comprehensive evaluation designed to map the limits of your technology.



Preparedness Auditing

Work through service mapping, risk analysis and more with our team of disaster recovery experts; together we'll create a customized roadmap you can follow to help keep your business in line with contemporary best practices for disaster preparedness.



Managed Disaster Recovery Service

Rely on ShoreGroup's team of experts to help you utilize best-of-breed recovery and continuity tools to ensure you maintain high availability and performance no matter what.



Schedule a Free Consultation

Contact Us