

INFRASCALE GUIDED DISASTER RECOVERY TESTING

Gain confidence that your backups are tested and ready when you need them

Expert guidance to optimize your disaster recovery investment

Why do you need to test your disaster recovery plan?

In times of uncertainty IT professionals need assurance that their data is protected. They know that operations can (and will) grind to a halt when natural disaster, employee error, or ransomware attacks occur. These events can happen at any time, especially when you least expect it. It is no longer sufficient to create backups, wait for a disaster, and hope you can recover. The best way to overcome a disaster is to prepare for it... beforehand. Infrascale is here to lend a helping hand!

“40% of those with a fully documented disaster recovery plan admit that it isn't very effective when a disaster does strike!” *Risk of Not Having a Disaster Recovery Plan – RockDove Solutions*

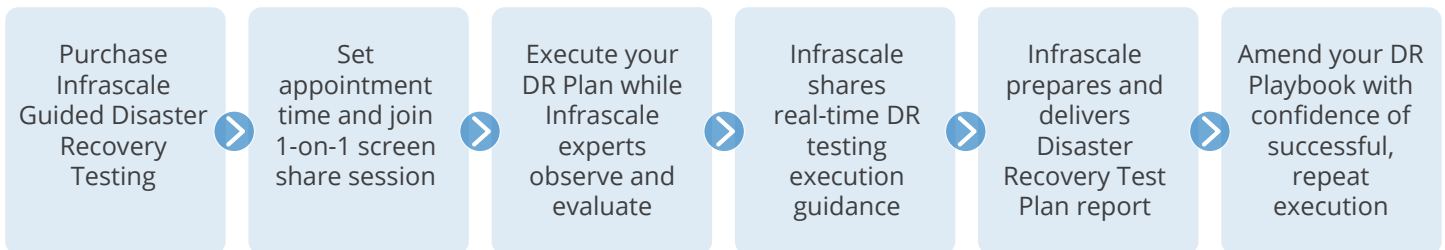
Features & Benefits

EXPERT GUIDANCE	CUSTOMIZED	REALIZED ROI
<p>End-to-End Plan Review</p> <ul style="list-style-type: none"> Detailed review of your end-to-end disaster recovery plan including recommendations for improvement 	<p>Recovery Confirmed!</p> <ul style="list-style-type: none"> Detailed analysis of your manual steps or predefined orchestration configuration plus recommended improvements 	<p>Increased Confidence</p> <ul style="list-style-type: none"> Infrascale testing experts provide peace of mind that you are fully prepared for potential ransomware, hardware or software failure, or natural disaster events
<p>One-on-One Support</p> <ul style="list-style-type: none"> Infrascale pros provide best-practices and advice while you test against your disaster recovery playbook Dedicated testing sessions cover: backup systems, DR site connectivity, and restore orchestration 	<p>Test Report</p> <ul style="list-style-type: none"> Infrascale Disaster Recovery Test Plan Report provides comprehensive feedback and path-forward analysis outlining recommendations and best practice approaches 	<p>Accelerated Time to Deployment</p> <ul style="list-style-type: none"> Efficient testing minimizes the potential for downtime risk & impact on your organization Streamlined processes produce efficiencies that save time and cost
<p>Live Assistance</p> <ul style="list-style-type: none"> Highly-trained professionals guide you through DR improvements via shared-screen 	<p>Flexible Options</p> <ul style="list-style-type: none"> Right-size testing time to environment complexity and scope (available in 1-hour increments) 	<p>Optimized Investment</p> <ul style="list-style-type: none"> Properly configured and tested DR solutions provide lower TCO and higher ROI Reduce loss of data that can affect productivity, customer satisfaction, and profitability

Why Infrascale Guided Disaster Recovery Testing?

Infrascale Guided Disaster Recovery Testing provides validation that your Infrascale Disaster Recovery (IDR) solution has been thoroughly tested and is on standby to quickly restore access to your important data and business processes. The Infrascale team will guide you through the test and execution of your disaster recovery plan, so you are prepared when disaster strikes. Our deep experience with predefined configuration orchestration gives you confidence that your DR setup is optimized, fully tested, and completely operational – and there for you when you need it.

How it works



Recommended IDR Guided Testing frequency is determined by business

- **High risk:** Test every 2 weeks
- **Moderate risk:** Test monthly
- **Minimal risk:** Test quarterly
- **Low risk:** Test once per year

What Makes Infrascale Guided Disaster Recovery Testing Different?

- Technical guidance provided by Infrascale experts that have managed thousands of IDR deployments, in a wide variety of customer environments
- Individualized, customer approach; one-to-one support staff interactions using shared desktop methods
- IT administrator peace-of-mind and confidence that the organization’s mission-critical information is safe from ransomware attack, hardware failure, and natural disaster

Infrascale Guided Disaster Recovery Testing Pricing:
\$200 per hour — 2 hour minimum per site

About Infrascale

Founded in 2011, Infrascale provides comprehensive, cloud-based data protection by delivering industry leading backup and disaster recovery solutions. Combining intelligent software with the power of the cloud, Infrascale removes the barriers and complexity of secure, offsite data storage, and standby infrastructure for realtime disaster recovery. Trusted and recommended by leading independent industry experts, Infrascale equips its customers with the confidence to handle the unexpected by providing greater availability, better security, and less downtime, when it comes to their data.

HOW TO BUY

Contact an Infrascale
Partner Success Manager
today!

+1.877.896.3611