

Confidence in Continuity

We deliver the IT systems availability
your always-on business demands

What We Do: Disaster Recovery-as-a-Service (DRaaS)

Bluelock excels at protecting your business with our cloud-enabled recovery solutions. Our suite of services and technologies helps you manage your availability in the face of challenges large or small — regardless of the complexity of your infrastructure.

Our Process:



Tailor Your Solution

Be confident that your recovery will be effective and efficient.



Prepare for Change

We support incremental adjustments as your needs change to prevent downtime.



Test and Secure

Our 100% testing success rate means we are over-prepared – together.



Manage Recovery

We proactively manage your recovery 24x7x365 days a year.

Who We Are: An Extension of Your Team

We are engineers and technologists dedicated to designing flexible solutions for complex needs. We believe the best relationships are built on understanding and transparency, resulting in perfectly tailored cloud solutions and proactive partnerships.

Why Bluelock: Recovery Assurance™

Bluelock supports organizations who need their recovery solution to work without question. Our unique Recovery Assurance program allows our team to collaborate with yours: securing data, tailoring technology and providing world-class support.

Secured:

- Protected to Minimize Risk
- Secured Access
- Private Cloud Available

Tailored:

- Custom Recovery Playbook
- Hybrid Architecture Support
- Efficient Recovery Tiers

Supported:

- 24x7x365 Dedicated Team
- Onboarding & Training
- Named Team of Experts

Bluelock has an industry-leading
DRaaS client satisfaction rating:

**NET PROMOTER®
SCORE
66**

“Bluelock was the only provider who not only would help us protect our VMware environment, but also our physical systems. Bluelock was able to give our team confidence through a robust DR environment that protects our entire infrastructure, regardless of the underlying technology.”

James Leigh: Vice President, Parker, Smith & Feek