

Solution Accelerator: Continuity Patrol Proof of Validation

Empower AI-enabled end-to-end disaster recovery (DR) orchestration; validate automated DR with Teton Cloud Consulting and Perpetuuiti.



The future of DR is AI-enabled and automated end-to-end

The complexity of the average DR environment has surpassed a level reasonably managed through human capabilities. Change is constant across servers, cloud environments, virtual machines, security protocols, business environments, application dependencies, and more. And security access is often siloed, limiting action across roles. So, how are you supposed to ensure a tightly aligned security environment and reliable, responsive DR? AI and automation. We introduce the first solution that leverages AI and automation to reduce your recovery costs and improve your ability to recover your critical applications in a reduced time frame.

Teton Cloud Consulting is partnering with Perpetuuiti, a global leader in disaster recovery AI and automation solutions, to validate and deliver the Continuity Patrol solution. With AI-powered standardization, execution, and continuity assurance, Continuity Patrol helps you manage drift and resolves challenges around multiple point solutions, human coordination, manual commands, and constant technology change.

Offering overview

Timeline:

2-4 weeks

Includes:

- Production and DR simulation within the test environment
- Customer-selected application (web, app, or database)
- Continuity Patrol installation at DR network site
- Continuity Patrol licensing to be used for testing purposes only



Reduce RTO
by 50%–80%



Enable non-disruptive
DR simulation



Increase system
availability



Recover critical
apps in 2 hours



Reduce TCO by
60%–80%



Enable drift monitoring
and alerting



Reduce DR operating
costs by 50%



Drive compliance-
enabled proof of
completion

Purpose and goals

Teton Cloud Consulting's solution accelerator approach helps streamline the complex and time-consuming process of building organizational resilience with prebuilt frameworks and best practices. Goals include:

- **Rapid assessment** of vulnerabilities within your DR procedures
- **Demonstration and validation** of automated DR processes
- **Evaluation of the potential ROI** of Continuity Patrol for your organization
- **Discovery** to determine integration feasibility for automated DR

Key product features

- **Single-pane-of-glass** resiliency dashboard for configured applications
- **Real-time** service monitoring for all configured applications
- **Agentless** design and centralized management
- **Industry-leading** recovery times with fewer manual steps
- **Seamless migration** with any-to-any technology
- **Alerts** for configured stakeholders
- **Service Heat Map** with live status
- **Audit-ready** compliance support
- **Platform-agnostic** compatibility

End-to-end orchestration



Success in motion: Global aviation giant

A major airline chose Continuity Patrol out of more than a dozen solutions to achieve a robust, reliable, automated Enterprise Business Service Availability Management solution. Doing so has driven significant business benefits, including:

- **80% reduced RTO**
- **50%-70% improved efficiency**
- **Failover testing time reduced from 4-6 hours to 15 minutes**
- **Improved ITDR drill compliance**

Where will your ambition take you? Let's talk.

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