

Unforeseen events can significantly impact your ability to conduct normal business operations. Disruptions can lead to financial losses and reputational damage. In recent years, business continuity has become a critical component in business resiliency and a crucial component of effective risk management.

Rsam for Business Continuity Management

The Rsam Business Continuity Management (BCM) solution allows organizations to maintain effective business continuity programs that reduce risk exposure and strengthen your ability to plan for and respond to an event. With Rsam BCM you can manage an effective business continuity lifecycle to:

- Identify critical processes and assets
- Perform a business impact analysis
- Understand the upstream and downstream dependencies
- Automate disaster recovery testing and crisis management

Rsam BCM provides in-depth analysis and reports so you can accurately monitor the effectiveness of your program. In addition, Rsam provides meaningful metrics including Recovery Time Objective (RTO) and Recovery Point Objective (RPO) of components aligned with your thresholds, tolerance levels, and other parameters. Out-of-the box reports and heat maps allow you to make informed business decisions and manage relevant activities.

Features

- **Capture dependencies of business processes:** Leverage Rsam's out-of-the-box templates to identify the upstream and downstream dependencies of your existing business processes.
- **Overlay business processes with critical assets:** Relate processes with facilities, applications, infrastructure, vendors, etc.
- **Automate Business Impact Assessments (BIA):** Efficiently gather and analyze information for business impact analysis.
- **Develop effective recovery/restoration plans:** Leverage key metrics to develop recovery and restoration plans related assets, and business components.
- **Manage BCM tests and plan exercises:** Automate the BCM Test process, perform multiple types of testing, and perform analysis to identify common failure points.
- **Detect discrepancies between desired objectives and actual capabilities:** Compare RTO vs. RTC; upstream vs. downstream. Rsam dynamically analyzes dependencies across related assets to determine how cascading RTOs can impact upstream and downstream components.
- **Manage crisis with ease:** Automatically identify the list of plans to be executed for the reported crisis event. Seamlessly track and manage the crisis management activities.
- **Link existing asset inventories to BCM plans:** Import existing asset inventories from any CMDB or enterprise applications using Rsam's universal import engine.

About Rsam

Rsam helps organizations meet their security, risk and compliance goals quickly, even as requirements are always changing. Our enterprise software platform uses a relational architecture and captures data in a single, centralized repository. Unlike other systems, we don't hard-wire dependencies based on requirements that were probably outdated before implementation began. Instead, the Rsam platform is built to adapt and puts the user in control. Learn more at rsam.com.