



BECAUSE SERIOUS ENTERPRISES NEED A SERIOUS BCM PLATFORM.

eBRP has been a thought leader in BCM since 2002.

eBRP was the first BCM software provider to:

- Allow the enterprise to simulate and validate recoverability.
- Leverage process modeling to take the guesswork out of calculating downstream impacts.
- Offer informed decision support and provide a cloud-based SaaS solution.

eBRP specializes in providing BCM software solutions to large, regulated entities such as government agencies, utilities, healthcare organizations, and finance and insurance companies.

If you are obligated to validate recovery, you should know about eBRP.

Learn more at www.ebrpsolutions.com



eBRP Suite

Our award-winning, single-vendor BCM software solution supporting all phases of a BC/DR program, including planning, validation, and incident management.

- Exploits process modeling and BCM enterprise data to provide everyday decision support, creating value beyond BC and increasing appeal to executives.
- Provides the advanced automation necessary for the achievement of BC program viability at a large organization.
- Easy to use. End-user training takes 2 hours. Access anyplace, anytime on iPhone, Android, Chrome, Safari, Firefox, IE.
- Limit to number of users: no limit.

eBRP Toolkit

- Supports BIA completion, risk assessment, data automation, plan development, approval workflow, notification, and program management.
- Allows BC managers and end-users to collaborate in building and maintaining BCM program components.
- Reduces latency and streamlines plan development.
- Enables leadership to monitor, measure and manage assessment and planning in real time.

eBRP Command Center

- Monitor, measure and manage DR tests and exercises.
- Provides a means of validating to auditors, regulators, and senior executives that BC plans will be effective when activated.
- Includes a robust incident management platform.

Could eBRP Suite help your organization become more resilient?

Schedule a demo at info@ebrp.net or call +1-888-480-3277