

SYSTEM IMPACT ANALYSIS (SIA)

In today's fast-paced and unpredictable business landscape, continued and uninterrupted access to your most critical technologies is vital to effective continuity of operations during times of crisis or disruption.

At Recovery Point, we offer a streamlined **System Impact Analysis (SIA)** service that includes a detailed review of your organization's technology landscape, assesses the criticality of your systems and applications, and allows you to make informed business decisions on the prioritization of resources to fund and support recovery and backup solutions. This approach ensures that you target and maximize your disaster recovery investments to protect technologies that are actually critical to your operations.

Minimize Risk and Ensure Business Continuity

The SIA is a streamlined version of a traditional Business Impact Analysis (BIA) – with a targeted focus on the organization's technology landscape. The result is a quick and cost-effective assessment that helps with:

IDENTIFYING CRITICAL PROCESSES & DATA

By understanding which systems and applications support your organization's most critical business processes, resources can be focused on protecting and recovering critical technologies to ensure their continuity and rapid recovery in response to a disruption – and to ensure you do not overspend on overprotecting less critical technologies.

SETTING RECOVERY OBJECTIVES

With insights from the SIA, organizations can establish Recovery Time Objectives (RTOs) and Recovery Point Objectives (RPOs). RTO defines the acceptable downtime for critical processes and supporting technologies, while RPO determines the maximum tolerable data loss. These objectives are essential in determining application/service criticality, while ensuring that the necessary disaster recovery expectations and timeframes are put in place to align precisely with your organization's needs.

RESOURCE ALLOCATION & DECISION MAKING

Armed with data on the potential consequences of disruptions, and a prioritized list of critical systems, decision makers can make informed decisions regarding targeted investments in resilience and disaster recovery solutions.

RISK PRIORITIZATION & MITIGATION

By highlighting potential risks, the SIA aids in the prioritization of effective mitigation efforts. Organizations can proactively address any vulnerabilities, reducing the likelihood and impact of potential disruptions.

TESTING & VALIDATION

The SIA's insights drive recovery testing priorities and validate your organization's recovery plans and procedures – or identify the need for additional plan development.

Why Recovery Point?

- 40+ years of reliable service
- 100% onshore support for solution design, delivery operations, and testing
- Concurrent support for legacy and cloud workloads
- 24x7 access to executive management
- Data protection solutions for complex IT ecosystems
- Fully managed resiliency offerings
- 86+ NPS score for client loyalty and satisfaction
- Automated server & application recovery
- Hyperscale-enabled solutions to public and private clouds
- Ability to successfully test
- Uptime Institute Tier III certified data center
- Vendor agnostic
- No declaration fees at time of disaster
- Carrier-neutral facilities
- Tertiary clean room solutions
- Contract flexibility



Recognized year after year by Gartner as an Evolved Traditional DR Provider in the DRaaS Magic Quadrant and DRaaS Market Guide!

LET'S GET STARTED!

If you'd like to learn more about our System Impact Analysis and how it can create a solid foundation for your disaster recovery and business continuity planning, reach out to your Recovery Point Account Executive.

ADDITIONAL RESOURCES:

For more information on the essential components for DR, business continuity, and resilience planning, check out our recent article:

[Steps and Considerations to Build a Successful Business Resilience Plan](#)



ABOUT RECOVERY POINT

Recovery Point is the industry model for true end-to-end recovery and continuity solutions. As an award winning nationwide leader in business resilience services, we serve organizations ranging from the Fortune 500 to SMBs, as well as federal, state, and local governments. We have the experts, the technology, and the platform to ensure resiliency and recovery across changing cyber threats and technology environments.

Learn more at recoverypoint.com.