



Disaster Recovery Solutions

Safeguarding Your Business

Unexpected business interruption can strike at any time and can have a lasting impact on organizations who are not prepared to react and recover quickly.

A sound Business Continuity Plan (BCP) requires preplanning for events that can cause interruption to normal business operations. Ensuring your IT systems and data remain available and secure is a key component of an effective Business Continuity Plan to minimize downtime and reduce potential financial losses.

Thrive Managed Disaster Recovery solutions provide protection of your critical business technology infrastructure and data and enables fast recovery from events which can impact your IT systems availability and data such as:

- Local and regional weather events (hurricanes, tornadoes, blizzards)
- Local building issues (power, fire, flood)
- Security breaches and ransomware events
- Human error (mis-keyed system commands, accidental or intentional data deletion)

Disaster Recovery solutions from Thrive minimize data loss and provide fast, automated recovery of critical systems and provide protection against events that can devastate normal business operations while meeting the most stringent Recovery Time Objectives (RTOs) and Recovery Point Objectives (RPOs).

With our complete portfolio of DR solutions; from disaster recovery consulting and planning, to full restoration of mission-critical applications and services, Thrive provides IT business continuity solutions that meet the requirements of businesses large and small.

Thrive's Disaster Recovery as a Service (DRaaS)

- Real-time replication of critical business data and applications
- Automated recovery of protected virtual servers upon declaration of a disaster
- Recovery of critical workloads to ThriveCloud or Microsoft Azure
- Non-impacting simulated testing for recovery assurance
- Backed by industry-leading SLA's

(continued)



The Thrive Platform, powered by ServiceNow, enables IT teams to deliver better service with less time and effort.

Seventy percent of organizations are poorly positioned in terms of disaster recovery (DR) capabilities, with

54%

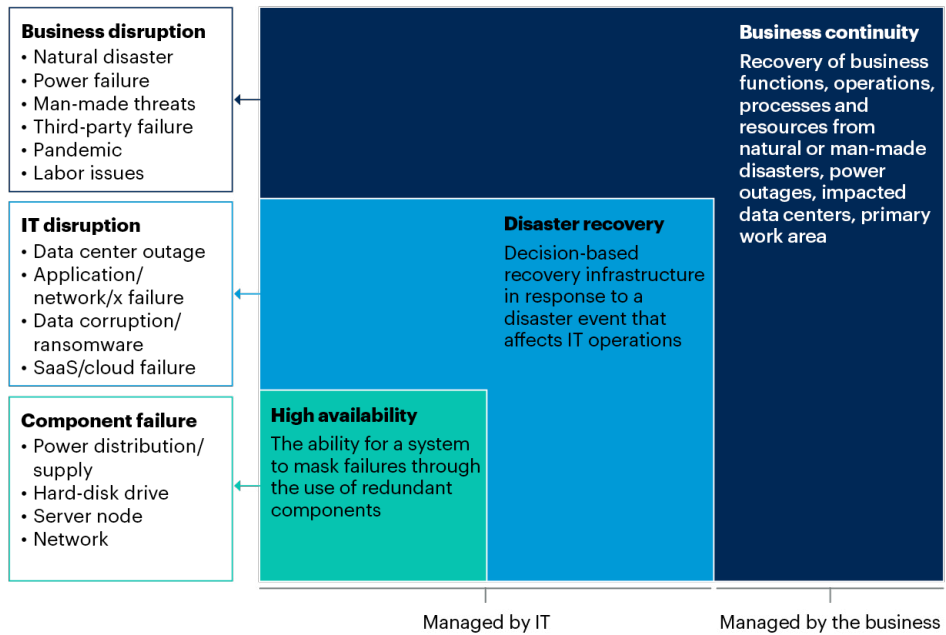
likely suffering from "mirages of overconfidence."

*Source: Gartner®, Market Guide for Disaster Recovery as a Service, By Ron Blair, Jeffrey Hewitt, 15 April 2024.

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To improve DR effectiveness, DR planning should be done in alignment with business continuity management (not in an IT-only vacuum).

Differences Between Business Continuity, Disaster Recovery and High Availability



Source: Gartner
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Gartner.

About Thrive

Thrive delivers global technology outsourcing for cybersecurity, Cloud, networking, and other complex IT requirements. Thrive's NextGen platform enables customers to increase business efficiencies through standardization, scalability, and automation, delivering oversized technology returns on investment (ROI). They accomplish this with advisory services, vCISO, vCIO, consulting, project implementation, solution architects, and a best-in-class subscription-based technology platform. Thrive delivers exceptional high-touch service through its POD approach of subject matter experts and global 24x7x365 SOC, NOC, and centralized services teams. Learn more at www.thrivenextgen.com or follow us on [LinkedIn](#).



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