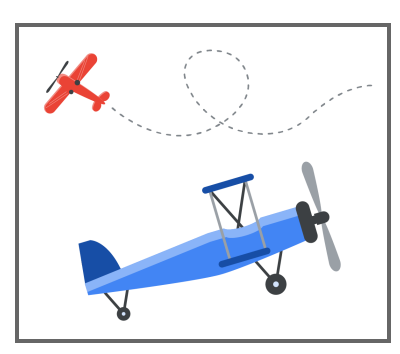


Create and manage effective BCDR plans

Previously, you learned there are three considerations that you, as a cloud security professional, can make when building business continuity and disaster recovery (BCDR) plans in Google Cloud that help ensure successful outcomes: risk assessment, business impact analysis, and strategic planning. One way you can put these plans in action is by using Google Cloud's automation features, which allow for automatic backups and failover systems to help keep your data intact and your operations functioning, even when disaster strikes. Another tool you can use is the Google BCDR recovery tool, a powerful asset that provides additional assurance that your systems can get back up and running quickly after a disaster.

In this reading, you'll learn more about the importance of comprehensive BCDR plans, BC and DR roles and responsibilities, Google Cloud tools to effectively manage BCDR plans, Google Cloud tools to streamline and improve BCDR operations, and some tips and best practices for creating BCDR plans.

Importance of a comprehensive BCDR plan



Just like airplane pilots and their crew need to follow guideposts to stay on course, align with other aircraft, and ensure safety measures are in place, cloud security teams need guideposts in their BCDR plan to manage and protect their data.

A BCDR plan is essential for any organization that wants to protect itself from disruptions and ensure the continuity of its operations. A comprehensive BCDR plan will outline the steps that need to be taken to respond to and recover from a wide range of disasters,

including natural disasters, cyberattacks, and human error.

Your BCDR plan is important, and can help you put in place helpful guideposts to stay on course and keep your organization's data safe. These guideposts can help you:



- Minimize downtime and disruption to business operations.
- Reduce financial losses.
- Protect the organization's reputation.
- Comply with industry regulations.

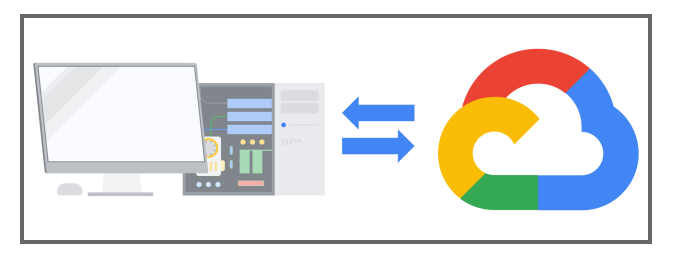
BC and DR roles and responsibilities

BC and DR stakeholders are the individuals and teams who are responsible for developing, implementing, and maintaining BCDR plans. Their roles and responsibilities vary depending on the size and complexity of the organization, but they typically include:

- **Executive stakeholders:** These individuals are the decision makers that establish the budget and outline the strategic course of action for recovery.
- Operational stakeholders: These individuals work with executive stakeholders to ensure that recovery plans meet the organization's requirements. They're also responsible for implementing the plans.
- BC technical stakeholders: These individuals are members of a team that forms the
 first line of defense in the event of a disaster. They work with operational stakeholders
 to ensure their organization's systems are safe and can get back up and running. This
 team is responsible for developing and implementing strategies to maintain business
 continuity during a disaster.

It's important to note that the roles and responsibilities of BC and DR operational stakeholders can overlap in some cases. For example, the BC manager may also be responsible for the DR plan if the organization is small.

Google Cloud tools to effectively manage BCDR plans





Google Cloud offers your cloud security team a variety of tools to effectively manage BCDR plans. Some of these tools include:

- Backup and Disaster Recovery (DR): This tool provides a comprehensive solution for disaster recovery in Google Cloud. It includes features like automated failover, data replication, and disaster recovery testing.
- Google Cloud Cloud armor: This tool protects against distributed denial of service (DDoS) attacks.
- Google Cloud Identity and Access Management (IAM): This tool provides a powerful
 set of tools for managing user access and permissions to Google Cloud resources. This
 tool can help you ensure that only authorized users have access to critical systems and
 data.
- Google Cloud Load Balancing: This tool enables easy failover to different regions.
- **Google Cloud Monitoring:** This tool provides a comprehensive suite of monitoring and alerting tools that can help you detect and respond to incidents.

Google Cloud tools to streamline and improve BCDR operations

Google Cloud offers a variety of automation features and recovery tools that your cloud security team can use to streamline and improve BCDR operations. Some of these features include:

- Google Cloud Policy Center: This tool provides a central location to manage policies for Google Cloud resources. It can help you create and enforce policies that support BCDR best practices.
- Google Cloud Terraform Modules: This tool can be used to automate the provisioning and management of Google Cloud resources. It can help you quickly and easily deploy BCDR infrastructure.
- Google Cloud Build: This tool can help you automate the building, testing, and deployment of BCDR software solutions.

Tips and best practices for creating BCDR plans

Here are some tips and best practices for creating BCDR plans:

• Involve all stakeholders: Develop BCDR plans in collaboration with all stakeholders, including business leaders, IT staff, and external partners. This will help ensure that the plans are comprehensive and meet the needs of the organization.



- Follow these three considerations to build your BCDR plans in Google Cloud:
 - Conduct a risk assessment: The first step in developing a BCDR plan is to conduct a risk assessment to identify the potential threats and hazards that your organization faces. This will help you determine which business processes and systems are most critical and need to be protected.
 - 2. **Develop a business impact analysis (BIA):** A BIA will help you determine the financial and operational impact of a disruption to each critical business process. This information will help you prioritize recovery efforts, and set recovery time objectives (RTOs) and recovery point objectives (RPOs).
 - 3. **Use strategic planning:** The response and recovery plans should outline the steps that your cloud security team needs to take to respond to and recover from a disaster. The plans should be specific and measurable, and they should be tested regularly to ensure that they're effective.
- Communicate the plan: Communicate the BCDR plan to all employees and other stakeholders. This will help ensure that everyone knows what to do in the event of a disaster.
- **Perform tabletop exercises:** Tabletop exercises allow you to simulate a disaster scenario in a controlled environment so that you can identify any gaps or weaknesses in your plans to mitigate ransomware and other types of attacks.



Pro tip: Perform practice data loss scenarios with the security team, stakeholders, and business associates that have potential involvement. Consider who makes what types of decisions and determines the consequences of each decision for each scenario. Then, share in a post mortem—also called a retrospective—to review your BCDR plan and update it based on your review. You'll also need to update your BCDR as actual data loss events occur, business roles change, and technology evolves.

Key takeaways

As a part of a BCDR team, you play a vital role in protecting the people and assets they're responsible for. Your cloud security team can help ensure data protection by being prepared and having a plan in place. Likewise, your BCDR plan can help to minimize the impact of a disaster, and ensure a quick recovery. BCDR plans are essential for any organization that wants to protect itself from disruptions and ensure the continuity of its operations. By following the



tips and best practices outlined in this guide, organizations can create BCDR plans that are comprehensive, effective, and easy to manage.

Resources for more information

For more information on BCDR guidance, check out these resources:

- Cloud Architecture Center: https://cloud.google.com/architecture
- Cloud Disaster Recovery (DR) Scenarios Planning Guide: https://cloud.google.com/architecture/dr-scenarios-planning-guide
- Site Reliability Engineering (SRE): https://cloud.google.com/sre