# **Managed DraaS**

A variety of services are available, including Onsite Consulting, Remote Monitoring, Complete DR Management, and SME Retainers.

# **Data Protection**

We offer Data Replication and Data Resiliency services, such as Storage and Compute **Environments.** 

## **Gap Assessments**

Analyses of current gaps are presented to ensure your Cloud-based applications run smoothly.

#### **Full Assessments**

Detailed designs of existing **Business Continuity and** Disaster Recovery plans, as well as novel plans, can be provided.

#### **Runbooks**

Runbooks are essential to successful BC & DR plans. We can help you develop runbooks for your organization.

# **Architectural Drawings**

Creating graphic drawings helps stakeholders understand the workflow and physical connectivity in ambiguous situations.

## **Current Capabilities**

Utilizing our tools and skillsets, we can uncover ways to elevate an existing DR's capabilities.

## **Risk Assessments**

Risk Assessments identify potential threats that could disrupt the organization.

#### **RPOs & RTOs**

In collaboration with R5 Tech experts, you will have access to tailored workshops that initiate organization-led RPOs and RTOs.

# **Business Impact Analysis**

A Business Impact Analysis (BIA) assists in forecasting consequences from disruptions of organizational operations. A BIA provides information about business processes and applications needed to support organizational functions and aligns them with a business impact plan, if those functions were not available to provide a weighted cost. The weighted cost is positioned with acceptable risk allowance for each tier or level associated with the weighted cost. Organizations will be able to identify acceptable risks for each business function and highlight areas that may need to be changed to better align technology with their needs.

## **Leveraging DR**

Your DR should be more than just an insurance policy. We utilize strategies part of daily operations to showcase real financial savings.

# **Application Tiering**

**Application Tiering aligns BIAs** with applications and identifies what tier or level or importance is associated with each application and any RPOs and/or RTOs.

## **Communication Plans**

Communication plans are one of the critical elements to a successful DR readiness state. We can help you build a RACI, Roles and Responsibilities, and Communication Plan to ensure you are prepared.

# **On-Premise vs. Cloud**

Considering building a DR site, adding an additional site, or deciding to store your DR in the Cloud or On-Premise? Through collaboration, we'll generate a business case assessment to help you choose what works best with your organizational goals.

# **Application Dependency Mapping**

Application Dependency Mapping is a critical step in providing a fully functional platform and highlights applications dependent on other applications. Often, critical applications deemed "Tier 1" are not independent or possess connections to those that may be listed as non-critical applications in Tiers 3 and 4. When this occurs, the supporting applications are elevated to Tier 1 due to interdependencies. R5 Tech recognizes these interdependencies and includes them in your organization's BIA and Application Tiering.

## **Documentation**

Business Continuity, Disaster Recovery, COOP/COG, and RACI plans are available, as well as BIAs, Asset Management Alignment, Application Groupings, Vendor Management, Runbooks, and Technical Architectural Drawings.