

DISASTER RECOVERY AS A SERVICE (DRaaS)

Every business, of every size, needs to keep its apps and data safe and available during planned and unplanned downtime. And if downtime does occur, due to natural disaster, malicious attack, or human error, organisations must be able to recover to normal working conditions as soon as possible.

Yet traditional disaster recovery solutions are expensive, as they typically require a complete infrastructural replication of your existing environment. Some companies may already have several disaster recovery processes in place for critical applications, but may find it burdensome and costly to maintain the hardware and software required to protect all their workloads when outages occur. It is often cost prohibitive for companies to implement robust business continuity solutions.

Keep your business running in the event of a disaster

Disaster Recovery as a Service (DRaaS) is a public cloud-based managed disaster recovery service offering from Trustmarque, which is based on Microsoft's Azure Site Recovery capability. It provides a cost-effective, automated disaster recovery solution for protecting all of your applications and data, while reducing the risk of downtime posed by unforeseen conditions.

Microsoft Azure Site Recovery offers the tools required to meet customer business continuity requirements, ensuring that workloads are always protected, all at a low cost. With Azure Site Recovery, your organisation can protect all its major IT systems affordably. It also provides unify data management, security and protection, ensure apps work when they are needed most and test against recovery plans and copies of production workloads.

With Trustmarque's Disaster Recovery as a Service (DRaaS), you can benefit from:

- **Business continuity** - our near-synchronous replication solution will get you back in business quickly, with near-zero data loss
- **Simplified disaster recovery** - with customisable recovery plans, health monitoring and orchestrated recovery capabilities.
- **Managing large datasets** - remove complexity by replicating data to Azure with our automated solution
- **Remain compliant** - test your disaster recovery procedures, and receive audit and compliance reporting without affecting production workloads
- **Reduced costs** with a pay-per-use model
- **Access** to our Microsoft experts

Drive your business continuity and disaster recovery strategy

With our Disaster Recovery as a Service, you no longer have to maintain secondary data centre resources for failover purposes when outages occur. You can simply automate the replication of on-premises physical servers and virtual machines to the cloud or to a secondary data centre.

We also offer number of tools for protecting your workloads to support your disaster recovery needs. These tools include recovery orchestration, disaster recovery drills, workload monitoring and incident reporting.

Next steps

By applying Trustmarque's comprehensive assessment methodology, we can identify any gaps or shortfalls in your existing business continuity and disaster recovery services, enabling you to plug these cost-effectively with Disaster Recovery as a Service. We then use an agile standardised, orchestrated and automated framework to setup and migrate your Disaster Recovery service.

Why Trustmarque?

Trustmarque has a breadth and depth of experience with public and private sector clients in delivering successful transformation programmes. Working with Microsoft for 30 years across a wide range of products and services has helped us to build an experienced and knowledgeable team, with a unique blend of capabilities across all aspects of applications, business insights, and systems management. We use our team to simplify IT, enabling our customers to accelerate their organisational objectives with an expert technology partner.

Contact us to learn more about Trustmarque's Disaster Recovery as a Service powered by Azure:
info@trustmarque.com

SIMPLIFIED BUSINESS CONTINUITY

Quickly achieve a hybrid strategy by replicating on-premises workloads to Azure.

- Protect-to-and-recover-in Azure
- Replicate and failover on premise data to Azure
- Reduce RPO and RTO
- Perform no impact recovery plan testing
- Built-in replication technologies

ON DEMAND FLEXIBILITY

Feel secure that your data is safe and that you have the ability to scale without disruptions.

- Configure your solution the way you want
- Automate environment replication based on policies you set and control
- Complement your existing technology
- Move data temporarily when workload demands exceeds capacity

POWERFUL CLOUD ECONOMICS

Making site recovery available and affordable with a pay-by-consumption model.

- Minimal investment - since no secondary site is needed
- Match demand - scale as you need, pay as you go
- Negate the need to purchase and build a second datacenter infrastructure
- Reduce the risk of expensive downtime
- Reduce operational expenses