

Disaster Recovery as a Service



Worry less about the fallout of a disaster, and focus on the business practices that matter most.

Your clients depend on your business to be up and running for them. Most companies have redundancies built into their data centers which let them restore from backups, but disaster recovery goes further by protecting against natural disasters and cyber crime through the replication of an environment to a different geographical location. Disaster recovery (DR) also involves thorough planning and testing so that processes are already there for recovering from a disaster, and so that your stakeholders know for absolute certain that the company can painlessly recover from an incident.

DRaaS significantly reduces the burden of maintaining one or more secondary remote data centers. DR costs typically involve significant hardware and equipment maintenance expenses as well as labor costs for managing that second environment. Annual testing alone can put a huge strain on the whole IT department, especially if the DR solution in place isn't all that dependable. DRaaS transforms this burden into a regular operational expense with much less work time and stress for your IT staff.

DRAAS ELIMINATES THE EXPENSE OF SECONDARY DATA CENTERS:

- + Owning or leasing space.
- + Monthly costs associated with power, cooling, and internet bandwidth.
- + Purchase/lease of servers, storage, and network equipment.
- + Travel to and from the site or onsite staff.

RECOVERY SHOULD BE:

REPEATABLE

REPORTABLE

RELIABLE

Powered by Recovery Point Systems

RECOVERYPOINT

Volta has been a trusted Recovery Point partner for over 8 years. Together, we provide disaster recovery and resilience services to large commercial organizations as well as government institutions.

Here are some of the reasons we partner with Recovery Point Systems:

EXPERIENCED DRAAS PROVIDER

Recovery Point began business under First Federal Corporation in 1982. It has provided secure services to the Federal government since 1984, and became an independent privately held corporation in 1998, with 6 geographically dispersed facilities and 175,000 square feet of recovery and data storage resources. Recovery Point has been recognized by Gartner for 7 consecutive years, and in both 2021 and 2022 was placed in a select group known as "Evolved Traditional DR Providers" in the Gartner Market Guide for DRaaS.

PROOF-OF-CONCEPT TESTING PROGRAM

With so many vendors offering DRaaS solutions, it is in an organization's best interest to have the opportunity to test a DR solution before purchasing it. We work within Recovery Point's testing model to provide proof-of-concept testing programs that let you discover whether this solution is the right fit for your business. This offering is at no cost to you, and reduces your risk while introducing your team to ours.

SUPPORTS COMPLEX DATA CENTERS








Unlike other DRaaS providers, we are not limited to supporting virtualized x86 environments. Recovery Point and Volta are well-positioned to support heterogeneous configuration containing combinations of VMware vSphere, Microsoft Hyper-V and Open Virtual Format (OVF) VMs, as well as IBM AIX (LPARs), IBM iSeries LPARs and mainframe z/VMs, Linux on z and z/OS LPARs. Recovery Point is of the few providers with years of experience supporting large complex data center configurations.

100% UPTIME & CONTINUOUS REPORTING

Recovery Point's highly scalable, low latency network has had 100% uptime since inception and it provides direct cross-connect access for customers to a large number of network carriers for interconnection and traffic exchange. In addition to enabling higher-capacity connections, this approach can reduce the negative replication throughput impact of end-to-end network latency. Operational efficiency is enhanced with dashboards and reporting tools that offer a continuous view into your resilience program. Validate your disaster preparedness any time with real-time reporting at the server level. This level of visibility differs from traditional DR vendors who provide reports only a couple of times a year.

Take recovery a step further with BPR.

Recovery Point's Business Process Resilience (BPR), an always-on resilience platform, gets your business up and running in hours after a disruption. It's the next level disaster recovery solution that restores your business processes at the mission-critical application level, not just at the data and server levels like legacy DRaaS services.

-  BPR leverages innovative IT orchestration and automation software powered by Geminare.
-  Quickly customize a complex application recovery process and embed automation across all platforms.
-  A single partner solution offering fully orchestrated recovery with cross-platform resilience orchestration for simple through complex heterogeneous deployments.
-  A single point of visibility into the overall health of your business is chronicled through a dashboard where Volta monitors recovery-readiness in real-time.
-  Runbook validations, status reports and ad-hoc tests are conducted every month – versus more traditional bi-yearly testing.
-  Designed with over 500 preconfigured integration points to mainstream business applications.
-  A critical benefit is your user community to application log-in status will rapidly return during a full or partial outage.

Businesses operating in an “always-on world” need an experienced, validated, and dependable IT resilience team. Are you interested in uncovering an alternative partner for your DR and BPR needs? Contact us today to start the conversation.