

Disaster Recovery as a Service

Use Case

Zones Innovation Center is a multidisciplinary and collaborative technology environment that helps transform business use cases into working prototypes. Leveraging technology expertise, OEM alliances, and scalable technology platforms, Zones assists businesses in simplifying and accelerating their digital journeys. This use case showcases 'Disaster Recovery as a Service' capabilities.

Solution Overview

Disaster recovery as a service (DRaaS) is a service model that allows an organization to back up its data and IT infrastructure in a third party cloud computing environment and provide all the DR orchestration, all through a SaaS solution, to regain access and functionality to IT infrastructure after a disaster. DRaaS

can save organizations money by eliminating the need for provisioning and maintaining an organization's own off-site disaster recovery environment. Many businesses with lean IT teams simply can't afford to take the time needed to research, implement, and fully test disaster recovery plans. DRaaS takes the burden of planning for a disaster off of the organization and puts it

into the hands of experts in disaster recovery. Zones provides DRaaS with Azure.

Lab video overview:

In this video demo of the lab we have configured Azure recovery services and performed testing of on-prem workload and showcased how the testing of recovery can be done on the Azure.

Infrastructure View

