

Does your offering enable high availability, disaster recovery, and backup?

Dizzion DaaS and Dizzion Cloud PC are built on the Frame Platform:

One control plane is in the US, and one is in the EU. Each Frame multi-tenant control plane is designed and deployed across three AWS Availability Zones for HA. The control plane databases are backed up daily and replicated to a second AWS region if the control plane must be restored in the second AWS region. This high-availability control plane is used by 100% of Frame's clients. Clients can create multiple Frame Accounts for HA in different public cloud regions or Nutanix AHV clusters.

Clients can manually and/or schedule backups of all persistent disks, including those used for Sandboxes, Utility servers, persistent desktops, enterprise profile disks, and personal drives, on a per-account basis.

Clients using AHV clusters or Azure cloud can implement the built-in Frame DR backup and recovery feature. This feature automatically replicates the backups to a secondary cluster or Azure region. In a disaster, the administrator can restore the persistent disk backups.

Revision #1

Created 13 October 2025 15:24:46 by Ruben Spruijt

Updated 13 October 2025 15:25:08 by Ruben Spruijt