

Intransa's StorAR

Intransa's StorAR software, an asynchronous based replication technology and solution is a Disaster Recovery (DR) solution. StorAR is an add-on to Intransa's existing software for the IntraStor IP product family.

StorAR, according to a company press release, allows the entire Intransa family of IP SANs to replicate the data from one storage controller to another, locally

or remotely, to satisfy the business recovery time and point objectives. Intransa StorAR is available as a value-added feature in Intransa's StorControl software, which allows the user to create, provision, and manage volumes on Intransa's IP SANs seamlessly. It allows the administrators to match the importance of a data set to the business with the appropriate level of recoverability, reducing costs and leveraging resources efficiently.

This solution works seamlessly, says the company, across Intransa's IntraStor product family and provides asynchronous replication services from a central location to any remote location that has IP connectivity. It overcomes replication distance limitations through the use of the existing IP infrastructure.

