

Transforming Disaster Recovery for Global Organization

CLIENT

The client is a global logistics company that provides air, ocean, freight, truck, and moving services.

CHALLENGE

Our client was facing issues with a dated disaster recovery (DR) system. Not only had their DR site been neglected, but it could no longer support their current and forecasted production. Additionally, the company was dealing with rising hardware and storage maintenance costs.

SOLUTION

Because the client had ruled out migrating to a public cloud as an option, Essextec focused on providing a customized private cloud solution built on Cisco and IBM, with Essextec Professional Services tying it all together. The client chose Cisco UCS running VMware for their data center, Cisco Fiber Channel and Core Switches, and Syncsort MIMIX as their disaster recovery system running on an IBM POWER9. The client's critical data is being stored on an IBM Storwize v7000 All-Flash Array platform.

BENEFITS

The client now has a custom, modernized, tested DR system in place that was designed by Essextec Professional Services for cloud enablement. The client now benefits from virtualization across all server platforms, allowing them to be more agile and respond faster to meet the demands of their business and of their clients. Our solution allows the client to address their current needs and scale to support their business for the next five to eight years.

For more information on our Cloud, Cognitive, and Cybersecurity solutions please contact your Essextec Client Executive or call us at 1-888-519-1518.



Cloud | Cognitive | Cybersecurity