

Disaster Recovery Services

Client

- Location: Midwest, USA
- Industry: Supply Chain & Logistics
- Project: Disaster Recovery Services

Project Overview

ennVee partnered with the client to provide disaster recovery services for the client's data center. The data center is set up to support the company's regional office operations across the globe and on a 24x7 basis. A disaster recovery plan was required for DC infrastructure, which includes database servers, application servers, and security infrastructure. ennVee conducted a consulting exercise to devise an effective DR solution that would provide implementation, periodic testing and steady-state DR operations, as well as monitoring and management of the DR IT infrastructure.

Solution Approach

The ennVee team established a DR site and utilized our extensive migration methodology for transitioning to the DR site and back. Other components of our solution included, infrastructure sizing and design of the DR site, and procurement of the infrastructure.

Outcome

We leveraged our extensive application domain expertise to provide 24x7 blue chip maintenance for the client's DR infrastructure. The client now had the proper methodology and infrastructure in place to ensure steady and reliable DR operations.



Worldwide Headquarters, 900 E. Diehl Road Suite 209, Naperville, IL 60563, USA
phone: 888.848.6059 email: sales@ennvee.com ennvee.com
linkedin.com/company/ennvee-technogroup-inc- facebook.com/ennveetechnogroup

Gold
Microsoft Partner



ennVee is a professional services firm that provides systems integration, enterprise application management services, and industry-specific IT solutions. Since 2003, our team has grown to over 200 technology experts delivering results across industry verticals including Hi-Tech Manufacturing, Logistics and Transportation, Construction and Engineering, Retail, Public Sector, and Financial Services. We help our clients address complex business requirements by translating technology into solutions that impact, scale, and align both business and IT.