

Transforming Disaster Recovery for India's Leading Fashion Hypermarket



CUSTOMER SUCCESS STORY

ABOUT THE CLIENT



The client is a leading fashion-led hypermarket in India, operating 550+ stores nationwide, offering a wide selection of fashion, general merchandise, and grocery products.



BUSINESS CHALLENGES



Disaster Recovery (DR) for SAP HANA running on public cloud was highly costly.



HANA database size exceeded 11TB, leading to uncontrolled cloud expenditure.



Very high Recovery Time Objective (RTO) of 18-20 hours.



TECHNOLOGY USED



SAP HANA



PUBLIC CLOUD



HPE GREENLAKE



**COLOCATION DATA CENTER
(COLO DC) INFRASTRUCTURE**

SOLUTIONS OFFERED



Early engagement and joint strategy planning between HPE and ThoughtSol teams.



Deployed HPE GreenLake Edge to Cloud Solution, customized for client comfort.



Leveraged existing ThoughtSol-HPE relationship to optimize DR architecture.



DR infrastructure made available for reporting purposes with improved performance.



Ensured proven performance and service reliability with HPE solutions deployed in Colo DC locations.



BUSINESS IMPACTS



RTO reduced drastically from 18-20 hours to 1-2 hours.



Significant cost optimization on cloud usage.



Enhanced DR infrastructure supporting reporting and operational continuity.



Flexible, scalable, and high-performance DR solution aligned with business requirements.



Ensured proven performance and service reliability with HPE solutions deployed in Colo DC locations.

