

IT infrastructure upgrade and DR implementation



Duration:
Three months

BT Frontline Technologies Pte Ltd has implemented the IT infrastructure to meet the objective of the customer's business operation expansion across the globe to monitor ERP activities.

BT Frontline's professional services process driven implementation methodology and solutions from Sun, EMC and Oracle helped the customer to meet their business objective. Most importantly, the solution was implemented within a tight timeframe.

Key Business Challenges

- Upgrade the existing IT infrastructure (servers and storage subsystems) to the new infrastructure to meet the different markets (across the globe)
- Migrate the existing Oracle 11i applications from existing systems to the new systems with minimum downtime, as the business operations are critical
- The existing servers will form the server farm for the DR site and implement the ITDR procedures/process (ITDRP).

Products and Services

- Sun F6800 servers
- EMC Clarion CX600
- Cisco MDS9216
- Oracle 11i
- Veritas Netbackup Datacentre v4.5
- Project management of the storage implementer and professional services implementation for the complete project.

Key Business Solutions

- Sun servers solutions as it provides the RAS (Reliability, Availability and Serviceability)
- EMC storage subsystems for their high availability design from the mainframe design
- Cisco SAN fabrics design using fibre channel and data replication using IP technology
- Veritas Netbackup solution for data protection.

Duration

- Three months for implementation, UAT and go-live

For more information, please contact:

BT Frontline Pte Ltd

750 Chai Chee Road #02-01/02/03 The Oasis Technopark@Chai Chee Singapore 469000
Tel (65) 6773 7227 Fax (65) 6779 4455 www.btf frontline.com.sg