

Green Data Centre – The New Recovery Solutions  
*Jenish Jose Augustine*  
Novell

Duration: Half Day (*Four Hours*)

“Plug In and Protect” Physical and Virtual Server Workloads Disaster recovery is one of the greatest IT concerns for organizations. Until now, data center managers had to choose between costly and complex clustering and high-end replication solutions or suboptimal lower-cost alternatives like tape backups that can be slow and cumbersome to test and restore.

PlateSpin Forge is a consolidated recovery hardware appliance that protects both physical and virtual server workloads using embedded virtualization technology. In the event of a production server outage or disaster, workloads can be rapidly powered on in the PlateSpin Forge recovery environment and continue to run

as normal until the production environment is restored. Designed to protect between 10 and 25 workloads, PlateSpin Forge ships with all storage, applications and virtualization technology prepackaged and ready to go, reducing implementation time and effort. Organizations can also opt to leverage existing SAN storage

for the recovery environment. For larger implementations, multiple PlateSpin Forge appliances can be deployed and centrally managed through a “single pane of glass” management console.