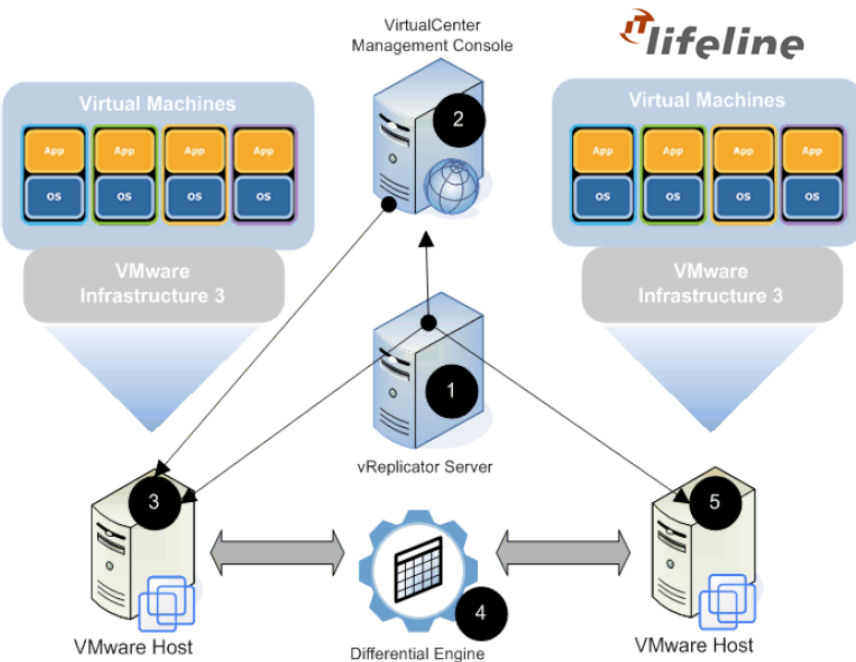


Host-Level Replication and Fail-Over for Critical Virtual Machines

Solution:

IT-Lifeline's Vizioncore vReplicator service enables companies to leverage virtualization to keep applications running 24/7/365. In physical architectures, Disaster Recovery (DR) and High Availability (HA) solutions are difficult to deploy and maintain, and are expensive, requiring redundant, overbuilt architectures that are typically underutilized until a portion of it fails. vReplicator offers companies a software-based approach to replication, enabling full, differential or hybrid backups of virtual machines to dissimilar hardware, thereby reducing the cost of the overall solution while enabling more productive use of existing system resources.

Solution Overview



vReplicator

- VM to VM replication between sites
- Replication over LAN or WAN
- No SAN-based replication dependency
- Replicate only necessary VMs to DR site
- VMDK stored in a usable format at DR site

vRanger Pro Backup / Recovery

- Physical to virtual server restore
- Increased data compression at DR site
- Requires a restore process before the VM is in a usable format
- File level restores are available

Six Pack

- 6 VM Instances
- 120GB storage
- Management
- Annual Testing

Twelve Pack

- 12 VM Instances
- 250GB storage
- Management
- Annual Testing

Custom server and storage configurations available.