Key Features

- Support for Microsoft Windows 8.1 and Windows Server 2012 R2
- Restore physical and virtual servers from local or off-site destinations in minutes, even to bare metal, dissimilar hardware, remote locations, or virtual environments
- Recover files, folders and granular objects in seconds
- Offsite Backup Copy to FTP location or secondary disk drive for enhanced disaster recovery capabilities
- Perform seamless, automated physical to virtual (P2V) conversions
- Capture and protect the entire system, including the OS, applications, all files, device drivers, etc. in one easy-to-manage recovery point with image-based technology
- Schedule server backups to run automatically, including event triggered backups, without disrupting user productivity
- Built-in AES encryption ensures the security of critical business data in flight and at rest
- Backs up to almost any disk storage device regardless of provider
- Centralized management and enterprise scalability

Key Benefits

- Dramatically minimize downtime and avoid revenue and employee productivity losses in the event of a system failure
- Meet strict recovery time objectives with fast, automated system recovery that takes just four simple steps
- Recover what you need, when and where you need it, including individual files, folders or complete systems in minutes
- Eliminate the need to have duplicate hardware on standby for recovery purposes and save on hardware costs
- Easily perform hardware refreshes and migrations
- Simplify IT administration by centrally managing backup and recovery tasks for multiple servers across your entire organization with Symantec System Recovery Management Solution or Symantec System Recovery Monitor Solution (included at no charge)
- Reduce storage costs, backup windows, and network traffic with integrated data reduction technologies.