

Top 10 Reasons That Quest vRanger Is Simply Better

1. It's faster.

- Backs up ~33% faster
- Restores ~90% faster
- Replicates faster
- Creates images ~25% smaller
- Does Windows and Linux FLR
- Offers FlashRestore (patent-pending)

2. It's simpler to manage.

- Patent-pending, agent-free design -- no agents to purchase, deploy, maintain, or administer
- Single, central management console - no matter how large the environment

3. It's more affordable.

- Lowest entry point for backup and recovery
- Lowest entry point for replication
- Best value for scalable, converged Pro solution

4. It's more scalable.

- Distributed processing load
- Direct-to-target (D2T) data movement
- Parallel jobs - without the performance constraint of trying to send every job through a single server
- Native, full cataloging (patent-pending)

5. It's more resource-efficient.

- Dynamic resource management for jobs
- Tape-friendly, easily portable backup images
- Less network and storage use, through Active Block Mapping (patent-pending)
- Simpler backup hardware

6. It preserves your storage investment.

- Supports LAN-free, Fibre Channel backup and recovery
- Enables best value from deduplication appliances like Exagrid and Data Domain
- Offers wide range of storage targets, including NFS/NAS, FTP, and CIFS

7. It manages images with better integrity.

- Archives are kept intact for more reliable recovery
- Compliance with data preservation requirements is supported
- Intuitive, clear archive names make it easy to determine details of what was backed up

8. It's more flexible.

- Backup and restore jobs can run simultaneously
- Backup and replication jobs do not compete for resources on the same, single server
- Flexible licensing lets you select the servers where you'll deploy backup versus replication
- Recovery on the fly is possible on any system – agents not required

9. It has superior Exchange OLR.

- Find and recover Exchange objects using Recovery Manager for Exchange (RME)
- Conduct advanced search of any Exchange object
- Direct recovery to the Exchange database, or any of a number of alternative locations

10. It combines everything needed for local and wide-area disaster recovery.

- Local backup and recovery
- Wide-area replication
- Automated DR test walk-through
- Remote management

vRanger offers all of these advantages, plus it's backed by Quest! With Quest, you can rely on a track record of continued innovation, world-class service and support, and financial strength. Work with the market leader for your current and future data protection needs in your virtual environment.