

Top 10 Reasons Why You Need EMC NetWorker

- 1 It's time to drive the costs out of your entire backup operation.**
EMC® NetWorker® lowers your TCO by simplifying management of your entire backup infrastructure and accelerates ROI by delivering seamless integration with EMC's comprehensive backup and recovery portfolio, including deduplication and CDP to reduce network bandwidth and improve recovery times. Support for EMC Disk Library solutions further streamlines data protection with LAN backup-to-disk and virtual tape libraries (VTLs) providing the capacity you need, plus policy-based data deduplication to reduce your backup storage requirements. EMC Data Protection Advisor collects and analyzes information from your entire data protection infrastructure to help you make quick, informed decisions.
- 2 Your backup windows have closed.**
The NetWorker architecture makes it the fastest-performing backup application in the market today. Integration with deduplication and snapshot technologies helps you meet the most-aggressive RTO and RPO requirements and transform backup to save both time and money.
- 3 If your backups don't recover, neither will your business.**
NetWorker is the leader in recovery performance—up to 100 percent faster than the alternatives. It delivers fast, secure, and reliable data and server recovery to ensure you meet your required service levels.
- 4 Your IT environment is big, mixed, spread out, and growing.**
NetWorker supports a broad set of operating systems, databases, applications, storage, and topologies to help you control costs by bringing management and reporting of the entire information protection environment into one central solution.
- 5 You're ready for next-generation backup.**
NetWorker helps you safely adopt and blend new data protection capabilities, including target and source deduplication, as well as CDP with traditional backup, to achieve new levels of protection and recovery.
- 6 You're going virtual.**
NetWorker delivers industry-leading capabilities for protection of virtual servers. Source deduplication and off-host backup options reduce the impact of backup on virtual hosts. Auto-discovery and visualization of VMware® environments ensure VMs are protected. VSS-based backup for Hyper-V delivers complete and consistent protection.
- 7 Applications drive your business.**
NetWorker integrates with the applications that are central to operating your business, including Microsoft SharePoint, Exchange, SQL, SAP, Oracle, DB2, Lotus Notes, Informix, Sybase, and Documentum. NetWorker ensures complete protection with disaster and granular recovery options that help you meet even your most-demanding service levels.
- 8 You've got more copies of the latest marketing PowerPoint than you can handle.**
NetWorker global source data deduplication reduces the amount of backup data sent and stored—without adding administrative complexity—by providing a common management interface and backup workflow.
- 9 Your days of command line are over.**
NetWorker's web-based graphical user interface is built for simple point-and-click management of your entire backup and recovery environment from a single point.
- 10 Your last backup software vendor let you down.**
All EMC solutions are backed by the world's leading services and support organization to help you quickly and proactively resolve issues and questions. The EMC support infrastructure includes more than 4,900 technical experts and more than 35 strategically located support centers delivering "follow-the-sun" support in over 75 countries.