

EMC Implementation for RecoverPoint/SE QuickStart

- Rely on the implementation skills, experience, and well-tested best practices of the EMC Professional Services team to quickly and completely maximize the full range of RecoverPoint/SE capabilities
- Ensure that you get the right replication and protection policies to meet your established business and technical requirements
- Leverage a unified solution to protect and replicate data from all your current and future storage arrays, simplifying management through a precise implementation of RecoverPoint/SE

The EMC® Implementation for RecoverPoint/SE QuickStart enables you to leverage the advanced replication capabilities of EMC RecoverPoint/SE. This service is delivered by EMC Global Services storage software experts and helps you implement an instantaneous, consistent, and application-aware recovery solution that is easy to configure and monitor. The result is an optimized RecoverPoint/SE solution for your EMC CLARiiON® environment that helps maximize storage efficiency through a single, unified solution to protect and replicate data across your storage environment.

RecoverPoint/SE

EMC RecoverPoint/SE gives you on-demand protection and recovery at any point in time in addition to advanced capabilities such as policy-based management and application-aware integration. With RecoverPoint/SE, you will implement a unified solution for data protection, simplify management, reduce costs, and avoid data loss due to server failures or data corruption. In addition, you can recover data at a local or remote site at any point in time and ensure continuous replication to a remote site without impacting performance.

Proven Methodologies

All of our service engagements are guided by our proven methodology, the Global Delivery Model. EMC's Global Delivery Model ensures that we deliver rapid, flawless implementation services to every customer in every engagement worldwide. The extensive training the EMC delivery team is required to complete before client engagement validates the effectiveness of our methodology.

Planning

EMC Global Services meets with your team to ensure the environment is ready for the QuickStart implementation. The current environment is reviewed and analyzed to optimize the configuration. A plan is developed to ensure there is consensus of project scope, objectives, and timeframe.

Implementation and Testing

EMC implements RecoverPoint/SE according to your requirements as outlined in the established implementation plan. Configuration of continuous local and remote data protection on the CLARiiON splitter is performed. Replications are configured including consistency groups and replication jobs, up to 200 GB of data, up to two consistency groups, including local and remote sites, and up to four LUNs. Two RecoverPoint/SE appliance clusters are installed (one each at the local and remote sites) and all necessary configurations are completed. RecoverPoint/SE client software is implemented on up to two servers. All necessary SAN work is performed, such as configuring the array-based splitter driver solution on an existing CLARiiON storage array and all necessary zoning changes. RecoverPoint/SE client software instances are installed and configured for local or remote replication. Tests are performed to ensure that the software is working properly within your environment.

Documentation, Functional Overview, and Acceptance

Once the implementation and testing is complete, EMC provides all applicable documentation and demonstrates and reviews the features of EMC RecoverPoint/SE with your team. A product overview is provided to familiarize you with the installed software, demonstrating its normal operation in your environment.

Additional EMC RecoverPoint and RecoverPoint/SE Services

The EMC Implementation for RecoverPoint/SE QuickStart is part of a full suite of EMC Service offerings that helps you realize the full value of your EMC investment.

- **EMC Design and Implementation for RecoverPoint** is a custom engagement for customers who want to take advantage of the benefits an EMC-led implementation can offer, for environments that require more than what is offered in the fixed service.
- **Custom SAN Design and Implementation Services** use best practices to evaluate your current SAN environment and recommend a modular system design that meets your business needs and future expansion plans. This service leverages EMC's proven design and industry-tested delivery methodology for storage area networks and can be implemented in stages or all at once.
- **EMC QuickStartES Implementation for EMC Connectrix® Switch Services** provide a fast and reliable method to properly implement a storage area network environment using EMC Connectrix departmental switches and an EMC storage array. This service is available to support configurations with a maximum of four, eight, or ten hosts.

EMC Global Services

EMC Global Services provides the strategic guidance and technology expertise organizations need to address their business and information infrastructure challenges and derive the maximum value from their information assets and investments. We are committed to exceptional total customer experience through service excellence. Our 13,000+ professional- and support-service experts worldwide, plus a global network of alliances and partners, leverage proven methodologies, industry best practices, and experience and knowledge derived from EMC's 30-year information-centric heritage to address the full spectrum of customer needs across the information lifecycle: strategize, advise, architect, implement, manage, and support.



EMC Corporation
Hopkinton
Massachusetts
01748-9103
1-508-435-1000
In North America 1-866-464-7381
www.EMC.com

Take the next step

EMC Global Services provides professional and support services, proven solutions, and training to help customers in every stage of the information lifecycle. Learn how EMC Global Services can help you strategize, implement, and derive maximum business value from your information infrastructure. Contact your EMC sales representative or visit us on the Web at www.EMC.com.