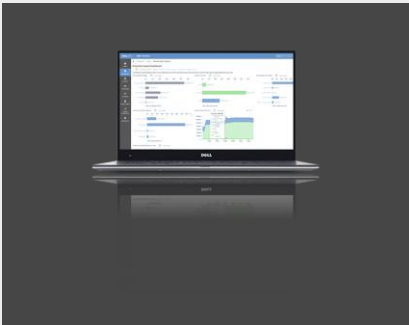


Dell Storage Resource Manager (SRM)

Visualize, analyze and optimize your storage environment

Essentials

SRM accurately provides chargeback for storage, hosts, hypervisors, and virtual machines based on SLAs.



Chargeback is available for block, file, object, and cloud storage.

Configuration compliance helps mitigate configuration errors for storage, SAN and hosts. You can even check to see if your environment complies with the Dell Support Matrix.

Control Costs

Rapid data growth combined with increased service level expectations introduces new management challenges for traditional storage environments. Dell Storage Resource Manager™ (SRM) is a market leading, comprehensive, storage monitoring and reporting solution that helps IT to visualize, analyze and optimize your end-to-end heterogeneous storage environments. SRM monitors inventory, capacity, performance, data protection and configuration details of storage along with the connected resources like hosts, SAN fabrics and applications to generate proactive alerts and useful reports through a single-pane-of-glass. SRM helps to manage today's storage investments while providing a management framework that supports investments in data storage.

Visualize

SRM was built to manage the complexity of growing, heavily virtualized storage environments. With SRM you obtain detailed relationship and topology views from the application to the virtual or physical host, down to the LUN to identify service dependencies. You can view performance trends across the data path and identify hosts competing for resources. SRM enables you to understand and manage the impact that storage has on your applications. With this improved insight, you can optimize storage resources to control the cost of rapid data growth.

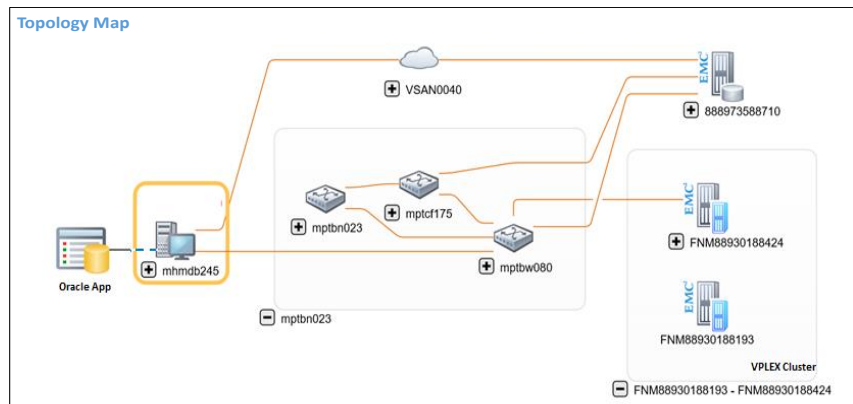


Figure 1: Visualize end to end topology and application to infrastructure mapping.



[Learn more](#) about Dell SRM solutions



[Contact](#) a Dell Technologies Expert



[View more](#) resources



Join the conversation with #DellTech