

RSA® IDENTITY GOVERNANCE & LIFECYCLE

DELL ISILON IMPLEMENTATION BLUEPRINT

AT-A-GLANCE:

A simple, packaged solution, which RSA Professional Services have created to reduce implementation time and cost. This solution follows RSA's recommended practices.

Why?

- Reduce the application and audit risk for Isilon Storage Devices.
- Streamline user access certification process with Dell Isilon Storage device.

What?

- Provide Data Access Governance on DellEMC Isilon storage device.
- Perform manual remediation on critical data access with the storage device.

How?

- Show who has access to shared storage devices within DellEMC Isilon.
- Run reviews for the business to confirm user access within DellEMC Isilon Storage.
- Provide simple and easy workflows, forms review process for Data Access Governance.

SUPPORTED VERSIONS*

This has been validated to work on:

- RSA IGL v7x+
- EMC Isilon 7.0+
- StealthAudit 7.1+

**Please always check and confirm, as this solution may have been updated since this was created*

OVERVIEW:

DellEMC Isilon is a flagship NAS (network attached Storage) device. It is being used by organizations to meet the growing storage requirements for data & files. To manage governance on unstructured data, RSA Identity Governance & Lifecycle (RSA IGL) has the Data Access Governance (DAG) module which collects information on who has access to what file shares and performs access review on the collected data.

To collect File Share information, RSA IGL depends on a Third-Party application known as StealthAudit to collect File Share information from different end-systems like Active Directory, Windows File Share, NAS storage devices, SharePoint etc. The DAG module within RSA IGL, then connects and pulls the File Share information and performs the Data Access Reviews. The remediation process for access revocation is a manual process and is done by sending an email to the Storage Administrator.

This integration helps when customer is looking to perform Data Access Review in Storage devices.

KEY FEATURES & BENEFITS:

High level use cases which can be achieved with the help of this solution are:

- Collect File Share information (i.e. who has access to which file/folders) in DellEMC Isilon storage devices.
- Collect the File Share information in RSA IGL and display reports.
- Perform Access Certifications on the Storage File Shares.
- Perform manual remediation on the File Share access.

For more details, please contact your local RSA Sales representative or RSA Solution Principle.

