

Vicom Data Lifecycle Storage Assessment



Focus upon your Data, not your Technology

Exponential growth of data, created by today's information based society, can be a storage management and capacity challenge for today's IT leaders. Keeping information protected, compliant, and available in line with business expectations requires ongoing storage capacity planning, resource deployment, as well as cost containment. This creates a need for a greater understanding of and future planning for an efficient storage environment. In addition, all data is not equal, therefore it should not be treated equally.

Vicom Virtual Security Assessment Key Benefits

Can you confidently allocate and utilize storage capacity?	How much of your data is locked up in silos?	How does the business use your storage resources?	How effective are your management tools?
Can your IT budget cover your growing storage needs?	Can you lower your storage run rate costs?	Do you have a data archiving plan?	What are your storage management processes?

Data Lifecycle Storage Assessment enables organizations of all sizes to understand their current data, storage environment and provide for recommendations and efficiencies. DLSA focuses on how organizations store, access, and utilize data. We will address best practices from manufacturers as well as ITIL processes to help validate, create or remediate the most efficient storage environment possible.

Vicom Data Lifecycle Storage Assessment

Vicom's DLSA will provide a comprehensive set of recommendations with a roadmap that utilizes a consultative, technology agnostic methodology. Please reach out to Vicom today about our DLSA offering. We can help you make sense of your Data and Data Lifecycle Management.

We will help address the storage environment throughout its entire lifecycle—from acquisition of the appropriate technology, optimal placement and use of data, and how to support and maintain the environment, regardless of which type of technology platform being used.

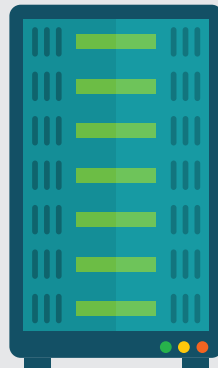
Discovery

- Workshop
- Business Needs
- Data Collection Tools
- Scope
- Expected Results

Data Lifecycle Storage Assessment (DLSA)

Assessment of your storage environment, focused on data storage, access, and usage

Addresses Best Practices, Processes, Technology, & Resources



Technology and manufacturer recommendations

Cloud integration

Analysis

- Interviews
- Architecture Review
- Establish/Validate SLA's
- Review all elements including storage, SAN and Applications
- Data collection of detailed environment

Recommendations

- Assessment Report
- Identify Key exposures and Risks
- Reporting of Findings
- Recommendations for improvement and remediation