

Solix EDMS Standard Edition ILM Assessment

SOLIX EDMS STANDARD EDITION ILM ASSESSMENT

Solix EDMS ILM Assessment SE plays a significant role by helping enterprises assess the impact of data growth on their databases and determine what data is growing the fastest and what data is eligible for archiving.



Solix EDMS ILM Assessment SE snapshots data growth metrics and utilizes retention management policies to assess the archive-eligible data. Once a retention policy is assigned ILM Assessment analyzes data growth metrics to help project data growth into future. It also features a dashboard providing data

growth insights down to the database row level.

Solix EDMS ILM Assessment SE supports three types of assessment:

- **Database Size Snapshot:** Assess the data distributed in schemas, database size and size of Top N tables.
- **Module Level Archive Eligibility:** Carry out module-wise data assessment to determine the archive-eligible data.
- **Data Growth Forecast:** Analyze the data to forecast the future data growth of business. The forecast can be done at:
 - **Table Level Forecast:** Analyze the data growth within a given period based on table level data and forecast the future data growth in business.
 - **Database Level Forecast:** Analyze the data growth within a given period based on database level and forecast the future data growth in business. (The database size snapshot must be executed at least once to forecast the data growth)

FEATURES

- Identifies the archive-eligible data in a given module based on business rules and policies
- Identifies data distribution in a given database.
- Depicts data assessment output in pictorial representation, thereby making it easy to understand and analyze data growth
- Executes data assessment based on the retention policy
- Provides detailed analytics by rows and space
- Analyzes data growth and helps prepare for the data growth in future
- Features a dashboard providing analysis of data growth at the database/application level

BENEFITS

- Improves application performance by moving inactive data from production
- Reduces maintenance costs by shrinking the production database size
- Ensures compliance by cost-effectively retaining the active data for search, discovery, and reporting
- Minimizes business outages by reducing the maintenance windows and downtime

ABOUT SOLIX TECHNOLOGIES, INC.

Solix Technologies, Inc., the leading provider of Enterprise Data Management (EDM) solutions, is transforming information management with the first enterprise archiving and data lake application suite for big data: The Solix Big Data Suite. Solix is helping organizations learn more from their data with enterprise analytics and achieve Information Lifecycle Management (ILM) goals. The Solix Enterprise Data Management Suite (Solix EDMS) and Solix Enterprise Standard Edition (SE) enable organizations to improve application performance, meet compliance objectives, and reduce the cost of data management across the enterprise. Solix Technologies, Inc. is headquartered in Santa Clara, California and operates worldwide through an established network of value added resellers (VARs) and systems integrators.