

Solix EDMS Standard Edition Data Masking

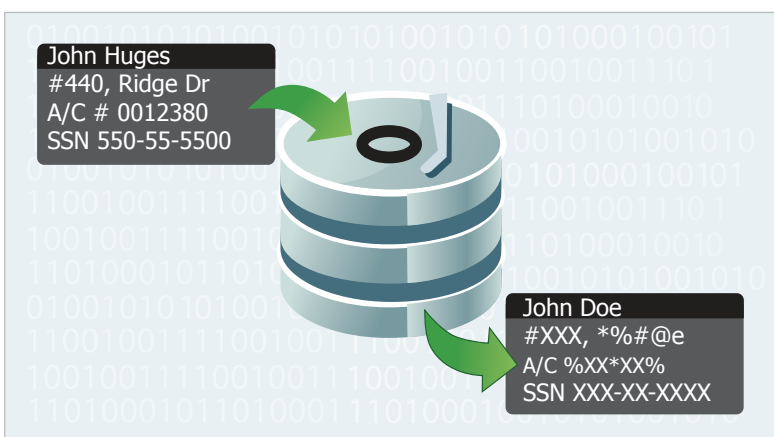
SECURE NON-PRODUCTION DATABASE WITH SOLIX EDMS DATA MASKING STANDARD EDITION (SE): OBFUSCATE SENSITIVE DATA FOR APPLICATION TESTING

Privacy Needs Active Protection

Ensuring data privacy is the law in many regulated industries; however protecting sensitive data is good business practice. Beach of confidential customer, financial and employee data can lead to significant financial, legal and reputational losses. While data protection is strongly enforced in production systems, the same rigor is often not applied to nonproduction test and development environments.

Solix EDMS Standard Edition Data Masking

Solix EDMS Data Masking Standard Edition effectively scrambles, encrypts or masks sensitive data in non-production databases while ensuring data format remains valid for testing purposes. The Solix EDMS SE comes pre-packaged with algorithms to help ensure that the application context is maintained after masking (e.g. Generation of valid credit card numbers etc.)



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.

FEATURES & BENEFITS

Pre-Configured Masking

Ships with pre-configured algorithms to ensure data privacy

Obfuscates actual data

Data obfuscation ensures test and development users are unable to determine the actual or original values through one-way data scrambling, masking and/or random data generation.

Maintains Transaction Relational Integrity

When sensitive data is a Primary/Foreign Key or maintains a columnar reference, transactional relational integrity is required.

Single Step Installation

Easy to use through a Wizard driven approach
Four step straight forward process to mask.

Benefits:

- Available as a free download
- Enables users to build policies based on business testin requirements and compliance needs.
- Provides comprehensive library of functions that meets all test use cases.
- Single step installl
- Easy 4-Step process to Mask