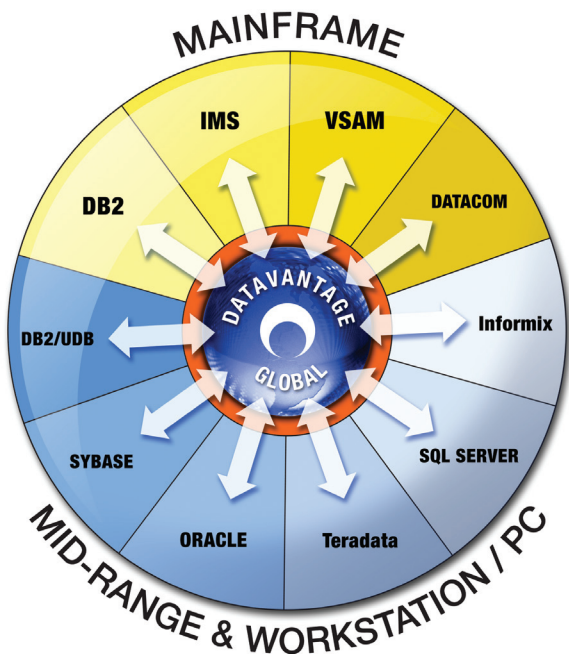




# Run, Data, Run!



## DataVantage Global®: Create, Extract, Mask & Test Data

Creating, managing, migrating and testing data can be as challenging as training your team for the Alaskan Iditarod, especially if you're using production data for test purposes that contains Personally Identifiable Information which can be misused, stolen or distributed beyond a need-to-know audience with disastrous results. DataVantage Global offers new options for making your data run quickly and smoothly while solving complex Data Privacy challenges. As a single, scalable, multi-tier enterprise solution, DataVantage Global masks and obfuscates confidential data to meet regulatory standards and maintains data integrity for use in applications.

### DataVantage Global includes:

- Support for the latest advances in multi-level security for z/OS, DB2, IMS and other popular platforms and databases.
- Obfuscation that is user-defined, repeatable and non-repeatable.
- Customizable audit controls and user-defined rule sets.
- Referential integrity with application-based support.

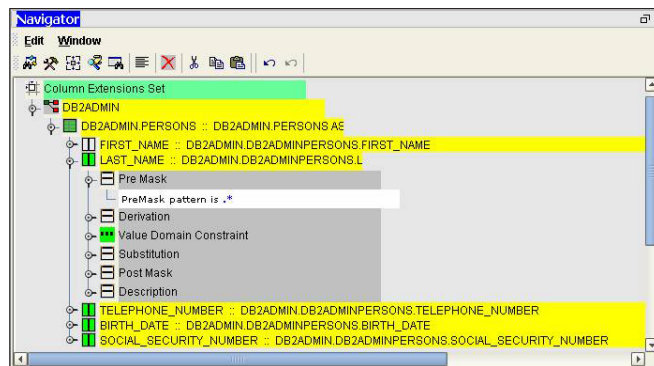


Contact us today to learn more about Data Privacy best practices,  
877.704.0077 or [info@DataVantage.com](mailto:info@DataVantage.com).



## DataVantage Global®: Data Privacy Obfuscation Components

- **Pre-Masking** - Extract data embedded in text strings based on syntactical patterns.
- **Derivation** - Logically or mathematically derive embedded data components.
- **Value Domain Constraint** - Constrain an obfuscated value to being a member of an implicit or explicit set of data which includes:
  - **Computational scrambling** - apply an alteration specification.
  - **De-Identification** - utilize datasets anywhere in the JDBC-connected enterprise or simply use implicit domains such as date, integers, etc.
  - **Cloaking** - specialized encryption to preserve certain qualities of the original data type.
- **Post-Masking** - Inject string patterns into a typically obfuscated value such that it has the same or a different syntactical pattern than the original value.
- **Substitution** - Perform further processing on data frequently obfuscated (e.g., checksum) and substitute resulting values into one or more data elements.



### ORIGINAL DATA

FIRST_NAME	LAST_NAME	TELEPHONE_NUMBER	BIRTH_DATE	SOCIAL_SECURITY_NUMBER
JOHN	SMITH	5178687329	1987-12-15 00:00:00.0	371865065
RICHARD	SMITH	9898924482	1922-10-22 00:00:00.0	857438465
THOMAS	DOE	2398574387	1956-06-06 00:00:00.0	567819871
JEFF	BUCK	7893211598	1959-02-06 00:00:00.0	124678256
EDWARD	JOHNSON	2125675542	1937-06-07 00:00:00.0	567543579

### OBFUSCATED DATA

FIRST_NAME	LAST_NAME	TELEPHONE_NUMBER	BIRTH_DATE	SOCIAL_SECURITY_NUMBER
JOHN	SCORCESE	313XXX7841	1969-12-28 11:37:57.335	316427682
RICHARD	SCORCESE	313XXX5731	1970-01-01 15:44:49.75	243561872
THOMAS	KUBRICK	202XXX8246	1969-12-22 21:06:26.818	524316798
JEFF	HITCHCOCK	860XXX1234	1969-12-25 13:15:29.616	156431276
EDWARD	COPPOLA	301XXX8514	1970-01-12 14:32:53.1	985724356

The Original Data table view shows the data in its original values. The Obfuscated Data table view shows the data after DataVantage Global has performed its De-Identification process. The Last Name column has been changed using the Value Domain Constraint option to replace the original last names with names from an external table. Please note that the last name Smith has been De-Identified to the same replacement value in both of the first rows. The telephone numbers have been changed using two obfuscation components: De-Identification and Substitution. The Birth Date and SSN columns were obfuscated first by cloaking the data and then using the Substitution function to convert the encrypted result to the appropriate data type.

## DataVantage Global - The Smart Choice for All Your Data Privacy Challenges

- **Scalable Enterprise Solution** - A single, cross-platform, cross-data system solution versus multiple tool solutions and multiple vendors.
- **Extensive, Multiple Obfuscation Methods** - Different components can be intermingled within fields and columns to facilitate the most extensive combinations to achieve Data Privacy.
- **Audit and Control** - Documents which data systems were accessed, the actions performed, the obfuscation method applied and any data changes.
- **Customize Obfuscation Methods** - Specify data to obfuscate by combining DataVantage Global functions with target data system functions, rather than using hard-coded, pre-defined obfuscation methods.
- **Referential Integrity with Application-Based Support** - Any data item being obfuscated is maintained logically and concurrently, not just data items in referential keys. DataVantage Global also maintains the integrity over all candidate keys of the obfuscated data.
- **Workflow Plus Concurrent Epoch and Repetitive Multi-Task Dependent Scheduling** - Work can be saved, shared and either epoch or repetitively scheduled across the enterprise to simplify the comprehensive implementation of corporate standards and compliance.
- **Cost-Effective** - One solution to acquire, implement, train and maintain.

**Direct Computer Resources, Inc. ■ [www.DataVantage.com](http://www.DataVantage.com) ■ 877.704.0077**

Copyright ©2010 Direct Computer Resources, Inc. All rights reserved. DataVantage® and DataVantage Global® are trademarks or registered trademarks of Direct Computer Resources, Inc. in the United States and other countries. Other product and company names may be trademarks or registered trademarks of other companies or organizations.