DOT V25.3 New Features

Version 25.3 of DOT marks a new milestone in data governance, with significant advances in compatibility, automation, and integration of new technologies such as MongoDB and Parquet files. Discover the key features of this release.

DOT Anonymizer

- Anonymization of empty fields in file repositories
- Multi-schema selection available when creating a project
- Extended categorization to projects, rules, and scripts
- Configurable data sources
- Docker image available for the design server
- Parquet file support in anonymization and Discovery plans
- Automatic generation of Groovy scripts via Al (DOTA module enabled)

- Default script type automatically set (Groovy Detection)
- Random order enabled by default for Directory Engines
- Access to Project and Engine packages from the web

Web Interface

- Improved display of Discovery results
- Password visibility during datasource creation





Other Extract Enhancements

- Support for Oracle BLOB and CLOB types
- Display of join links between userdefined relationships
- Improved handling of injections into existing schemas with constraints

Key Fixes

DOT Extract

MongoDB Integration

(Note: MongoDB integration is specific to DOT Extract)

- Creation/editing of MongoDB data sources
- Generation of MongoDB data model
- Management of user relationships and OBJECT_ID fields in a collection
- Extraction and injection (Insert, Upsert, Merge, Delete) in MongoDB
- Support for JSON V2 filters
- File import option for IN filters
- Multi-schema injection and automatic mapping

- Better stability on large databases with Anonymizer when using additional fields
- CLI compatibility: support for decimals in version numbers for Anonymizer Project Packages
- Fix for XML anonymization with namespaces
- Resolution of critical security vulnerabilities (Netty, JVM, Apache Commons, etc.)
- UX improvements: recent logs displayed, clearer error messages, better filter handling, alphabetical sorting of lists.

For any questions or to request a personalized demo, contact your DOT representative or email us at info@arcadsoftware.com.