



BRIE ETL- Bulk Record Importing & Export for IBM Maximo®

OPTIMIZES

Integrates with Maximo® MBOs
Uses Industry Standard MS Office Applications to Modify Data
Works with Maximo® v6 and Higher
Perform Actions including Physical Count Adjustments and Status updates.

REDUCES RISK

Decreases Data Entry Time
Automated Process
Reduces Errors

COMPLIANCE ACHIEVED

Verifiable Record Import
Auditable
Support for ESig
Full Logging Capability

COSTS LOWERED



- Data Loader exclusively built for IBM Maximo® & IBM Tivoli Asset Management for IT.
- Provides a repeatable, and verifiable process.
- Integrates IBM Maximo® with MS Office.
- Uses IBM Maximo® Business Logic Rules to insure business object data integrity.
- Designed for end users to perform extraction, transformation and loading using industry standard tools.

The BRIE™ application was designed exclusively for the IBM Maximo® Enterprise Asset Management and IBM Tivoli Asset Management for IT systems. Using Maximo® Business Logic rules, BRIE™ leverages industry standard tools to ensure data integrity throughout the import and export process. The migration of the data is secure, keeping the data clean and validated.

BRIE™ is an essential tool for projects requiring you to extract, transform and load data for IBM Maximo® and the IBM Tivoli Asset Management for IT. By automating the process, time spent entering data is minimal and the margin for error significantly decreased, BRIE™ has been successfully utilized in system upgrades, plant relocations, data migrations from 3rd party systems and information sharing with external vendors.

BRIE™ is part of the Xybio assetGRC™ suite of solutions for Governance, Risk and Compliance for Asset Management.



BRIE ETL- Bulk Record Importing & Export for IBM Maximo®



Please select records to export

Record Filter	All Records	Related To	Saved Query
<input type="checkbox"/> Asset	<input checked="" type="radio"/>	<input type="radio"/> <none> ▼	<input type="radio"/> <none> ▼
<input type="checkbox"/> Inventory	<input checked="" type="radio"/>	<input type="radio"/> <none> ▼	<input type="radio"/> <none> ▼
<input type="checkbox"/> Item Master	<input checked="" type="radio"/>	<input type="radio"/> <none> ▼	<input type="radio"/> <none> ▼
<input type="checkbox"/> Job Plans	<input checked="" type="radio"/>	<input type="radio"/> <none> ▼	<input type="radio"/> <none> ▼
<input type="checkbox"/> Locations	<input checked="" type="radio"/>	<input type="radio"/> <none> ▼	<input type="radio"/> <none> ▼
<input type="checkbox"/> Data Sheet Templates	<input checked="" type="radio"/>	<input type="radio"/> <none> ▼	<input type="radio"/> <none> ▼
<input type="checkbox"/> PMs	<input checked="" type="radio"/>	<input type="radio"/> <none> ▼	<input type="radio"/> <none> ▼
<input type="checkbox"/> Purchase Contracts	<input checked="" type="radio"/>	<input type="radio"/> <none> ▼	<input type="radio"/> <none> ▼
<input type="checkbox"/> Work Order Scheduling	<input checked="" type="radio"/>	<input type="radio"/> <none> ▼	<input type="radio"/> <none> ▼
<input checked="" type="checkbox"/> Include Support Tables <input type="button" value="Run Export"/>			

Features and Benefits

- ⇒ Uses Maximo User Login Authentication including LDAP.
- ⇒ Supports Industry Standard Browsers including Internet Explorer and Chrome
- ⇒ Allows access to Maximo objects and data based on Maximo User Security Profile.
- ⇒ Allows users to filter records to be exported including support of Maximo user defined queries.
- ⇒ Allows for processing of import and export jobs offline allowing users to perform other activities while records are processed.
- ⇒ Datasets are created in the Microsoft® Access Database Format.
- ⇒ User's are able to utilize industry standard applications such as Microsoft® Excel and Microsoft® Access to perform data transformation utilizing the advanced features of those tools.
- ⇒ BRIE includes a Data Validation mode that allows for data to be checked for errors and other business object integrity issues BEFORE being committed to the database.
- ⇒ BRIE performs error checking for the entire data set being loaded and informs the user of any issues for the entire batch.
- ⇒ All changes are documented in the data set import log file including date and time stamp of who made the changes and the prior values.

Xybion Corporation is a Global leader in providing enterprise solutions and services to regulated industries. Xybion offers a comprehensive portfolio of interconnected solutions and services for governance, risk, quality, compliance and Enterprise Asset Management (EAM) for clients across multiple industry sectors. Xybion compliments its product portfolio providing broad range of professional services including implementation, custom application development, business intelligence, project management, training and global support. Xybion's combination of software, business process management, services, validation and strong global team enables us to cover a broad spectrum of critical business needs for companies and we deliver our solutions on a global scale.