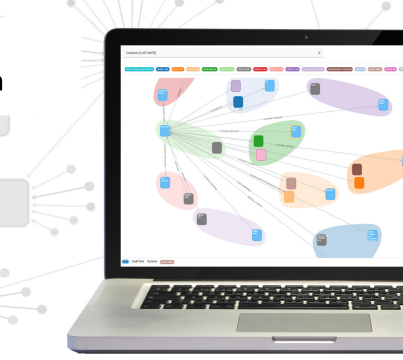


Business Model Driven Data Integration Platform

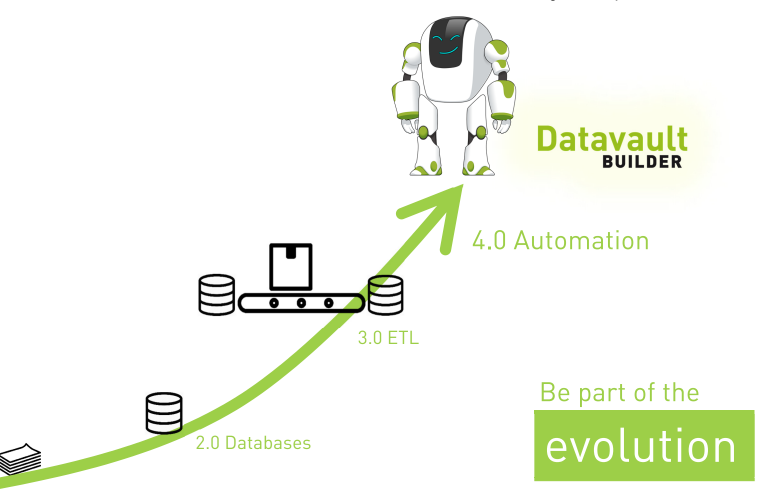




The Datavault Builder is a fourthgeneration DWH automation software that delivers everything needed to set up, design, and run your data integration process in an agile way.

A visual map makes data accessible to a broad audience across the enterprise and shortens development time from months to days. Datavault Builder is superior to traditional ETL methods by: 1. Delivering a standardized, fieldproven approach to streamline your development processes that saves time and ensures an increase in quality and maintainability.

2. Managing target objects and loading processes in real-time to reduce technological interfaces and synchronization needs. Feedback loops are accelerated, and your time-tomarket shortens significantly.





01

Save time.

Thanks to automation, repetitive tasks are accelerated up to 90%. Combined with an agile development approach, results are available within hours.

02

Map data.

Integrating multiple files and systems quickly leads to complexity. To maintain an overview, we create a browsable data map with a complete data lineage.

03

Enable data-driven analytics.

With classical reporting, machine learning, AI or self-service BI, the first step is to prepare and provision an integrated data set. By leveraging Datavault Builder, you create the foundation to combine and deliver your data.

04

Make it maintainable.

Expand and scale your integration layer step-by-step for emerging use cases.

Our Mission



Standardize and automate to enable organizations to build **sustainable** data warehouse solutions for the long-term.



Add a **business perspective** to technical implementations for **facilitating collaboration** to always deliver what is needed.



Integrate all aspects required to run a **scalable** data warehouse in one tool that seamlessly connects into your existing IT landscape.

Remove the middleman

The Datavault Builder includes no separate metadata repository. Each change is deployed directly to the database and can be tested immediately to ensure the implementation remains synchronized with the logical model.



- Integrated scheduler
- Self-configuring jobs
- Load monitoring
- Open API architecture for integration into the existing IT landscape
- Updates for the data model
- Model deployment
- Sandboxing for developers
- Integration with enterprise version control (GIT, SVN)
- Knowledge in the system

- Works out-of-the-box
- Model- or source-driven
- Automated documentation
- Ensures an audit trail
- Data Vault core, dimensional output
- Data/Error-marts

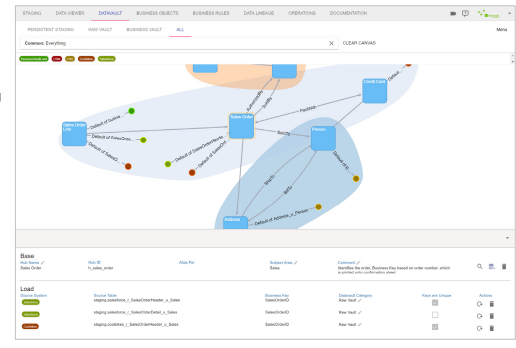


Features

The Datavault Builder provides everything you need to develop and run a successful Data Integration Platform.

Our software replaces your data modeling tool, ETL/ELT engine, scheduler, and deployment software.

Use our open and well-documented APIs to integrate into your existing landscape.



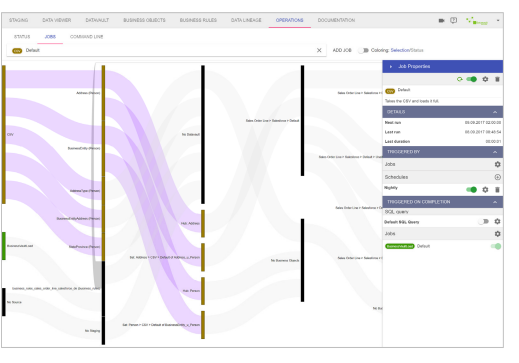
Datavault Editor

The heart of the Datavault Builder that displays the integrated objects, their relations, and attributes in the core warehouse. Selecting a 'hub' will present its metadata of multiple load definitions from different sources. These can be initiated and monitored directly from the editor.

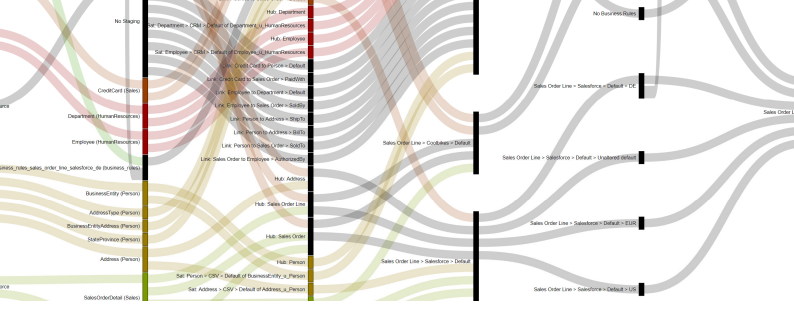


Overview

Data Warehouse Automation	Automatically start a new environment within minutes.	√
	Automatically convert data models into working ELT code.	\checkmark
	Automatically convert data models into operational jobs.	\checkmark
	Built for Agile and DevOps: develop, retest, and deploy new features within an hour.	1
	Extend jobs automatically as new elements are added to the data model.	~
	Enable automated testing.	\checkmark
	Self-generate documentation of actual solution.	\checkmark
Extract, Transform, Load (ETL/ELT)	Built-in ETL/ELT engine.	•
	Leverage the full power of the underlying database.	\checkmark
	Automatic parallelization of workloads.	\checkmark
	Allows for any data transformation, text parsing, and calculation based on common SQL (no new skills required).	-
	Automatically generate slowly changing dimensions.	\checkmark
Version Control	All changes are tracked and restorable.	\checkmark
	Provides a complete protocol with timestamp and user information.	\checkmark
Metadata-Storage	Direct storage of metadata in database objects.	\checkmark
	No need for a separate metadata repository.	\checkmark
Install/Deployment	On-premise.	\checkmark
	Private cloud.	\checkmark



Operations → Jobs Visualizes the loads within one job as a data lineage flow, which are reconfigurable. Job dependencies and triggers (such as schedules) can be defined to automate the loading process.



MODULE-SPECIFIC FEATURES

Staging	Load from any JDBC source databases, including Amazon Aurora, Amazon RDS, Amazon Redshift, Apache Derby, Apache Spark, IBM DB2, EXASOL, eXist-db, Firebird, Google Cloud, Greenplum, H2, HSQL DB, Informix, Ingres, InterBase, JavaDB, MariaDB, MaxDB, Microsoft SQL Server, MySQL, Netezza, Oracle, ParAccel, PostgreSQL, PostgresPlus, SAP Hana, SAS, SQLite, Sybase, Sybase IQ, Teradata, VectorWise, Vertica, and Windows Azure.	•
	<i>Optional source connectors:</i> Apache Spark, Salesforce, Google Ads, Google Analytics, FreshBooks, Highrise, MailChimp, Microsoft Dynamics, Microsoft Sharepoint, QuickBooks, SugarCRM, SuiteCRM, SurveyMonkey, Twitter, Youtube, Zendesk, Zoho CRM, and many more.	
	Load from CSV, TSV, and other delimiter-separated files.	\checkmark
	Load fixed-width files.	-
	Load from MS Access and MS Excel files.	\checkmark
	Load from REST services (JSON, XML).	A
	Load from webpages.	\checkmark
	Load from Big Data formats such as Parquet or Feather.	\checkmark
	Load SAS files.	\checkmark
	Preview source data directly.	\checkmark
Datavault Core Warehouse	Conceptual modeling	~
	Automatic technical implementation from a logical model.	\checkmark
	Automatic historization of data.	\checkmark
	Visually develop a logical model (for business analysts without IT skills).	\checkmark
	Visually implement hubs, links, and satellites loads (matching ELT loads created in real-time).	\checkmark
	Automatic creation of default Data Vault attributes.	\checkmark
	Browse through the data model directly.	\checkmark
	Search the model by hubs, subject areas or systems.	\checkmark
	Multi-user collaborative modeling.	\checkmark
	Load data with one click while modeling to provide instant feedback.	\checkmark



Business Objects	Automatically de-normalize business objects (facts and	\checkmark
Layer	dimensions). Automatic grain checks.	1
	Visual consolidation of data.	
	Visual harmonization of column names.	
Dusinasa Dulas	Perform all necessary join operations without writing code. Add custom business rules.	
Business Rules Layer	Add custom business rules.	•
Layer	Leverage the full power of SQL.	\checkmark
	Editor interface with auto-complete support.	1
	Build multi-layered rules.	1
	Access all core layer objects.	1
	Preview output for immediate availability to recipients, such as in reporting tools.	1
	Prepare complex rules for feedback into the Business Vault.	\checkmark
	Add comments to be automatically transferred into the documentation.	~
	Define error rule sets to assure data quality.	\checkmark
Access Layer	Automatically merge data from different sources.	\checkmark
	Define priorities at the row and column levels.	\checkmark
	Reload-free by providing a virtual layer.	\checkmark
Data Lineage	Show "where used" data lineage from the source to target.	\checkmark
	Provide lineage and impact analysis.	\checkmark
	Browse and filter the data lineage.	\checkmark
	Access the data lineage with any reporting tool or integrate views into a corporate wiki.	~
Data Profiling / Instant Insights	Prepared views for identifying business keys.	~
	Create simple charts.	\checkmark
	Analyze data with heat maps and tree charts.	\checkmark
	Access all DWH layers to verify data.	\checkmark
Operations	Directly monitor the current state of created loads.	\checkmark
	Customize automatically created jobs.	\checkmark
	Add individual jobs.	\checkmark
	Add custom loading schedules.	\checkmark
	Easily define job dependencies.	\checkmark
	Automatic parallelization of loading processes.	\checkmark
Model Deployment	Export models into human-readable JSON files.	\checkmark
	Check in models into an enterprise versioning system (GIT, SVN)	\checkmark
	Perform diff/compare between different model states/environments at the logical level.	~
	Deploy new features or changes directly into another environment.	\checkmark
	Create rollout scripts and check them in with your release management.	\checkmark



Discover the power at www.datavault-builder.com

Contact us today.

Give us a call at +41 32 511 27 89 or email <u>contact@datavault-builder.com</u> to request more information or a product demonstration.

2150 GmbH | Unterfeldstrasse 18 | 8050 Zurich | Switzerland | +41 32 511 27 89

www.datavault-builder.com