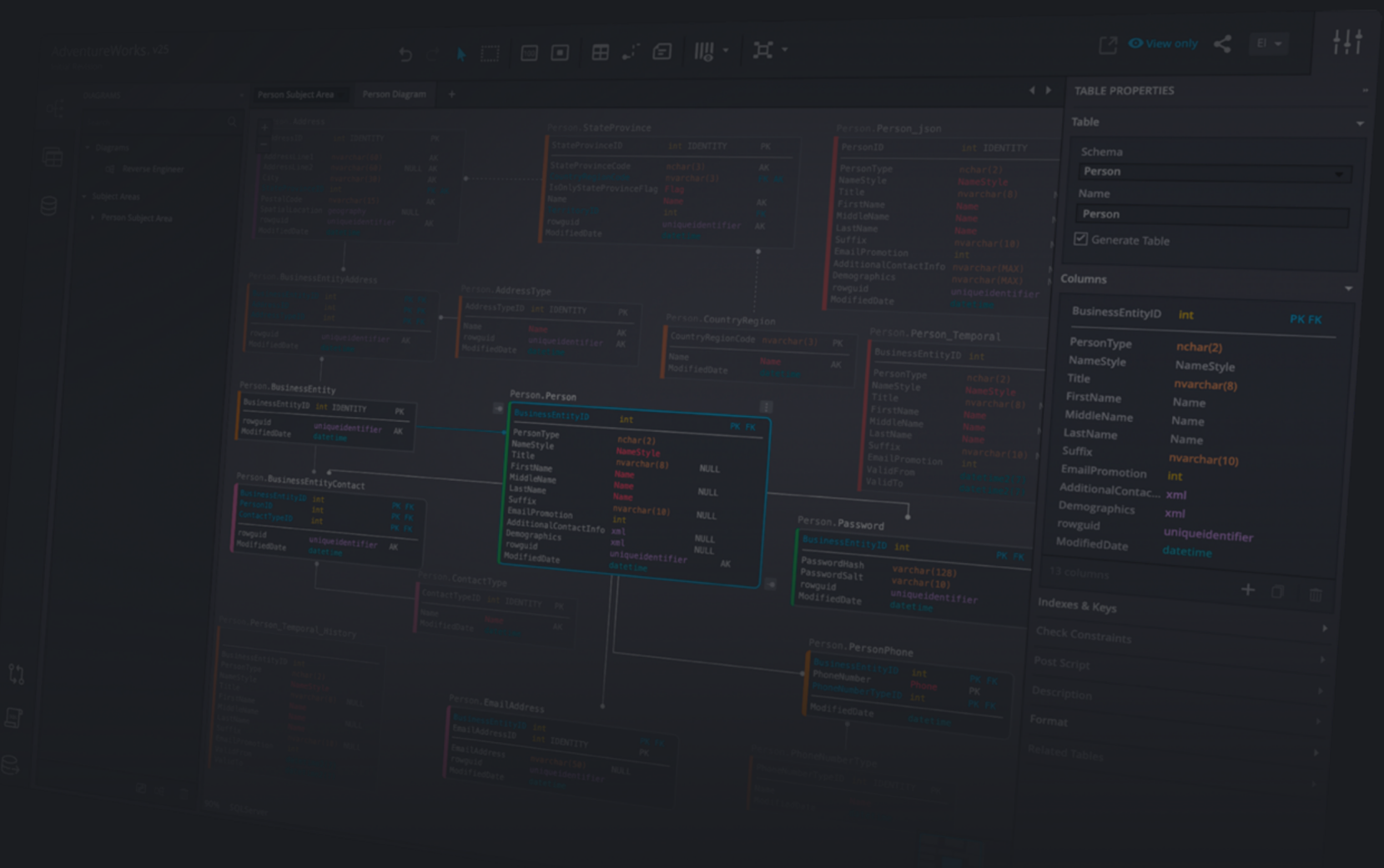




Develop Database Online

without writing a single line of code

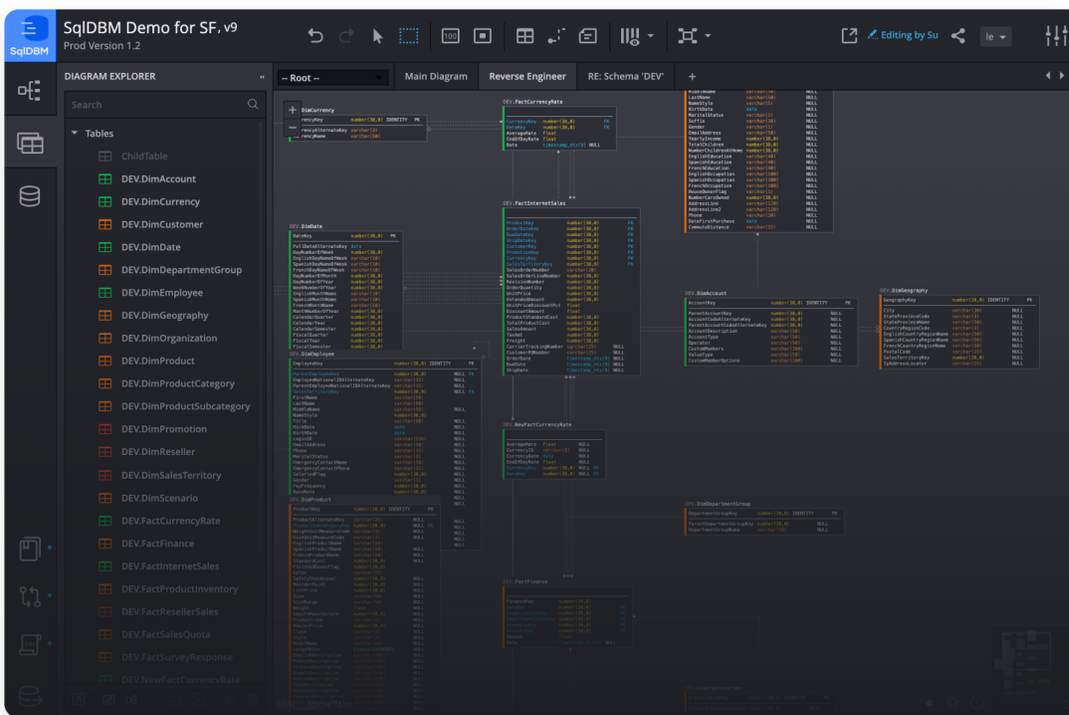
Supported database types:



SqlDBM Main Features

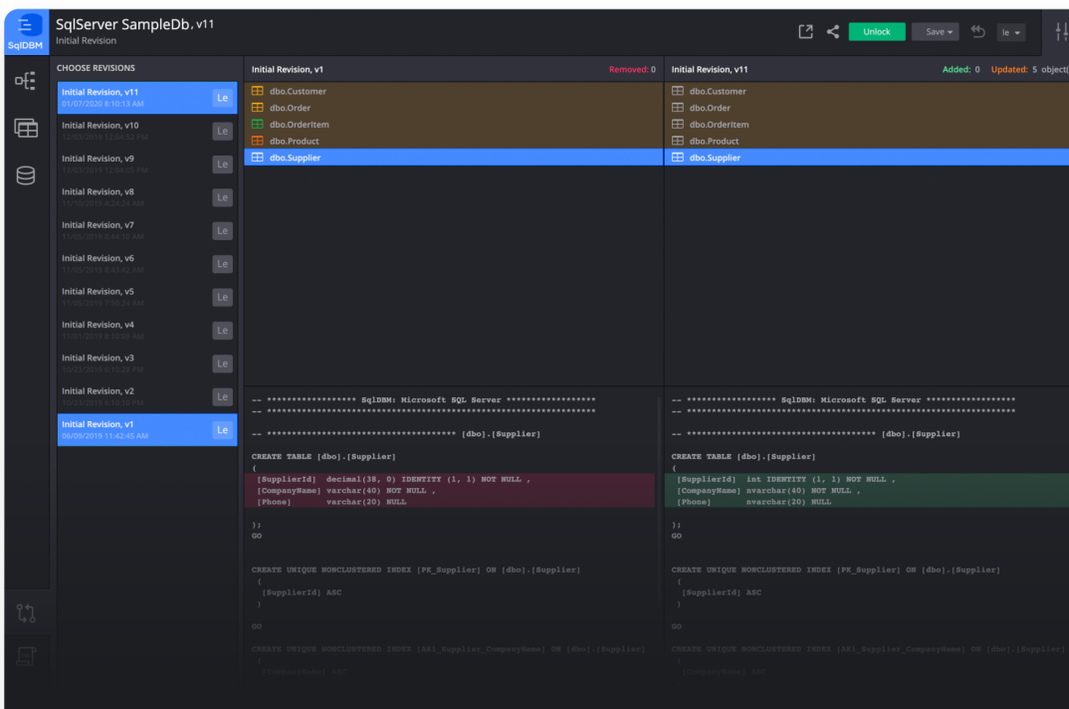
Database Modeler

SqlDBM is a Cloud based Data Modeling Tool that offers you an easy, convenient way to develop your database absolutely anywhere on any browser. All while incorporating any needed database rules and objects such as database keys, schemas, indexes, column constraints and relationships. Work with the most popular databases and cloud data warehouses.



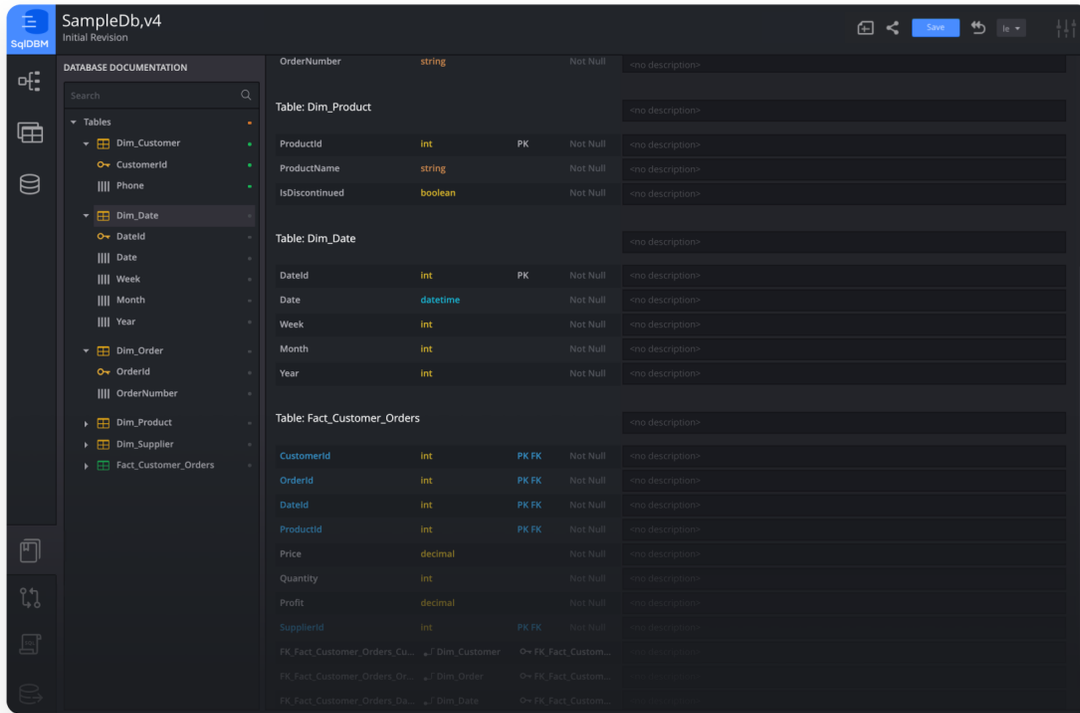
Compare Revisions

Identify differences between your SqlDBM revisions within seconds. Eliminate mistakes migrating DB/DW changes from Dev, to QA, to Prod. Compare tables and DDL scripts



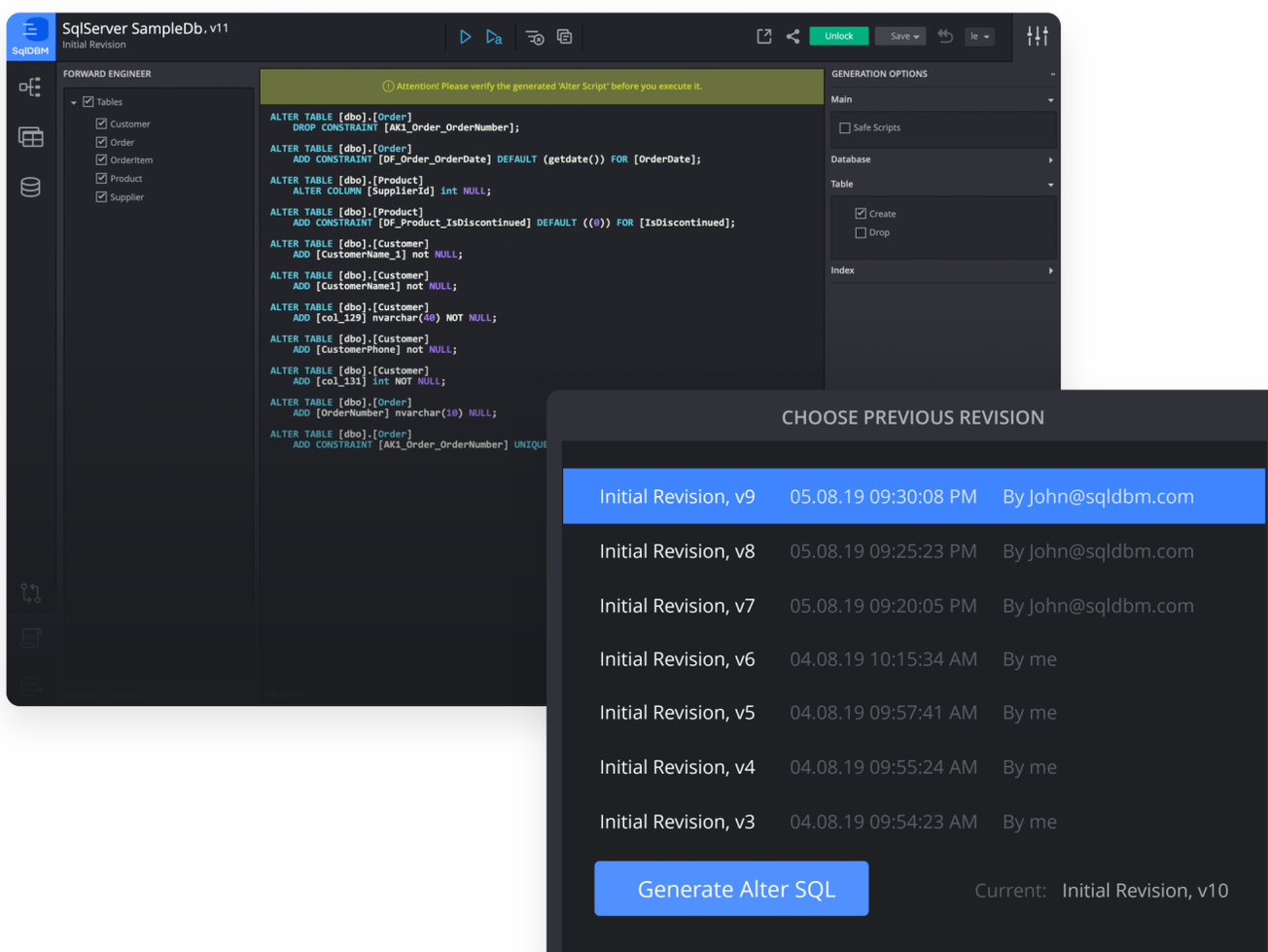
Database Documentation

Enhance SqlDBM Data Modeling experience with Database and Data Warehouse Documentation. New DB Documentation feature enables you to provide a description for each schema object and element (table, column, key, relationship, etc.) to be able to create a 360-degree view around your projects. You can also track the progress of documenting your DB/DW in SqlDBM



Alter Script

SqlDBM provides the Alter Script feature that helps to incorporate the changes to the already existing database/data warehouse design. This is vital to ensure that your database can be easily kept up-to-date with your ever-evolving data model. Apply Alter Script on a model to synchronize changes SqlDBM and your database.



Project Conversion

Project Conversion feature enables SqlDBM users to seamlessly convert one DB/DW type to another in a matter of a few clicks. Save hours of work from recreating DDL scripts while migrating from Redshift to Snowflake



Collaborate and Share Projects

Team Collaboration: work remotely with your team and stakeholders on the same project. Keep a geographically dispersed team collaborating and always in sync. Quickly create and share projects with other users. Share feature allows user to create universal link, anybody with has this link can view the project and create their own copy.

Project Collaborators

[Project Team](#)

Enter email addresses Send email

Allow to Edit

Jo	John Smith	Can edit
Ju	Julie Anderson	Can Edit
Ka	Karina Chanson	Can Edit
Li	Lisa Baron	Only View
Ne	Nelson Gonsales	Only View

and 2 others...

Revision read-only share link

Revision must be saved before you can share it Copy to clipboard

Diagram Export

With SqlDBM Diagram Export Feature - users can easily and conveniently export their schema diagram in PNG format any time for sharing, presentations, printing or including it into Business Requirement Document.

Subject Areas

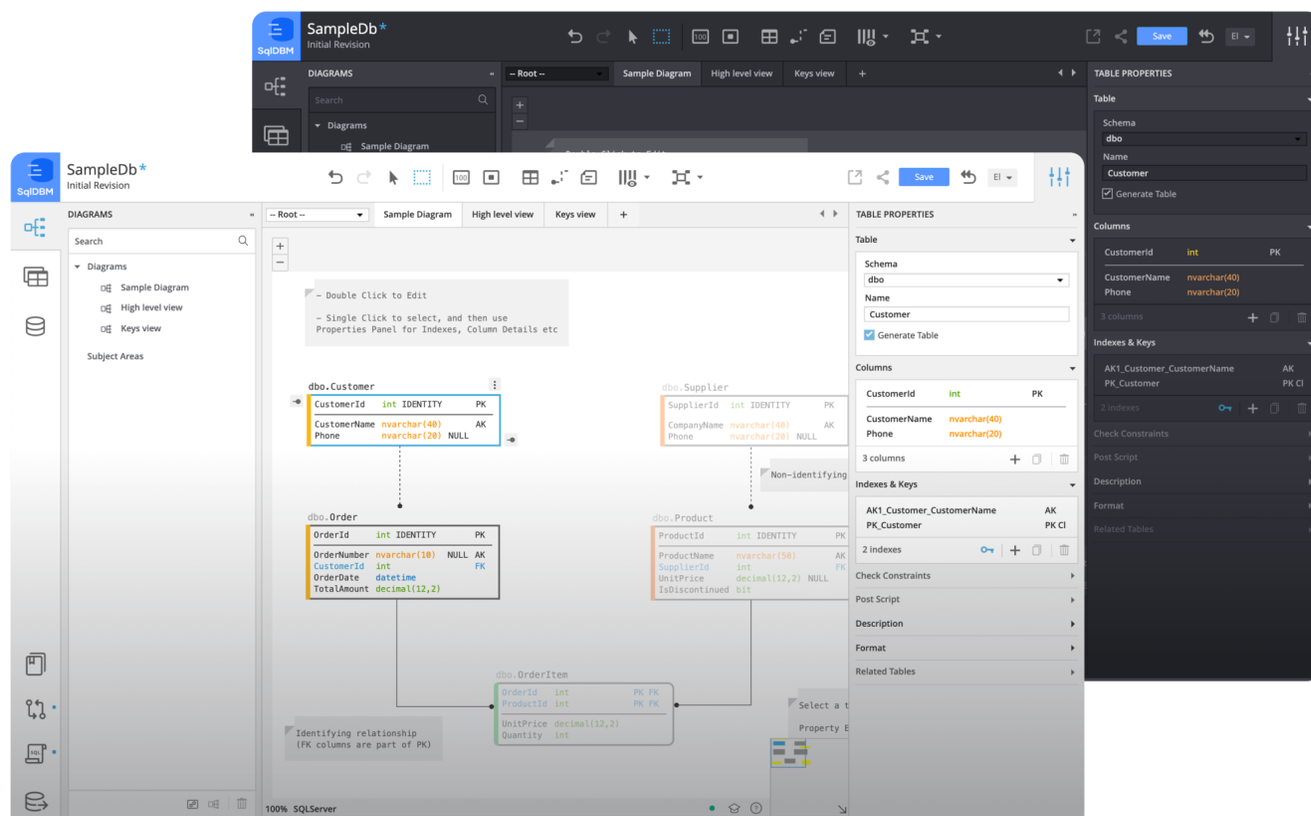
SqlDBM now offers a unique new feature – Subject Areas. Think of them as filters in your database. You may be interested in only a subset of your database, say only those tables created by user 'dbo', or only those objects with a direct relationship to the 'Customer_Master' table. You can create subject areas to reflect any of these scenarios.

Autolayout

With Autolayout feature you can improve your productivity as you develop and model your Data Warehouse. SqlDBM does the heavy lifting for you. You do not need to drag tables to make your diagram look beautiful and understandable, simply click on auto-layout icon. This feature allows you to layout your tables automatically in two different ways: Top-Down layout as well as Left-To-Right layout.

Dark or Light Background Theme

Change your SqlDBM Background Theme to match your personal preference. Whether you prefer dark-colored text on a light-colored background or vice versa, SqlDBM now has you covered. We previously only offered a dark-colored background theme, but the option to alter or customize this was one of our users' top feature requests.



Many Companies Trust SqlDBM Around the World

200 Countries

15k Companies

100k Users



Lenovo

Deloitte.



wayfair

accenture

apt·itive

slalom

redapt

knowit

Valmet
FORWARD

See you
on [SqlDbm.com](https://sqldb.com)

Get started

