

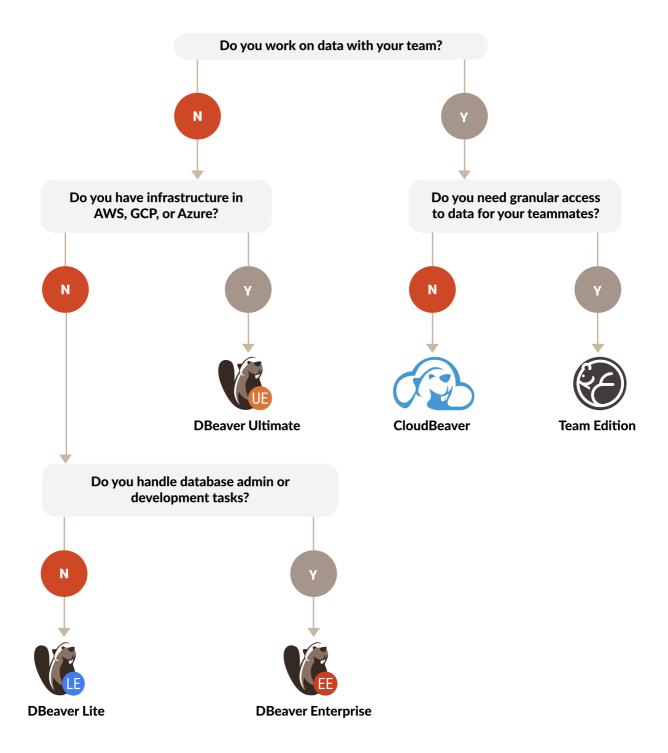
DBeaver PRO Product Guide





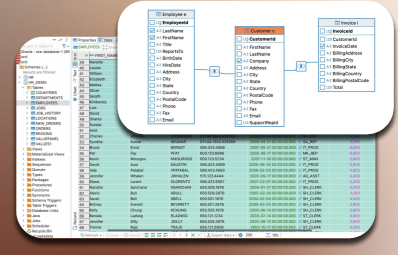
Product Tree

Easily choose the best product for you based on your needs

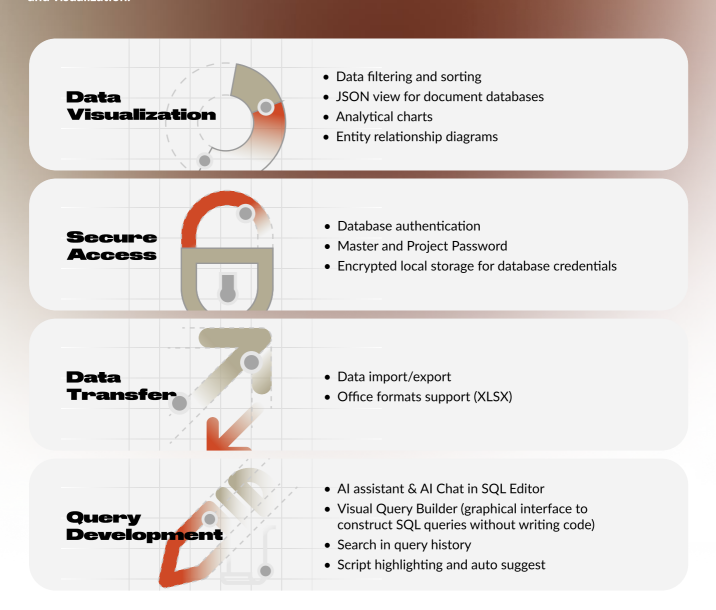




DBeaver Lite



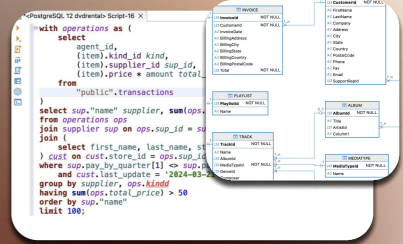
DBeaver Lite is a desktop application. It is tailored for users who need to analyze, visualize and explore data in a user friendly interface. It is especially useful for business users who need an easy-to-use tool for data analysis and visualization.







DBeaver Enterprise



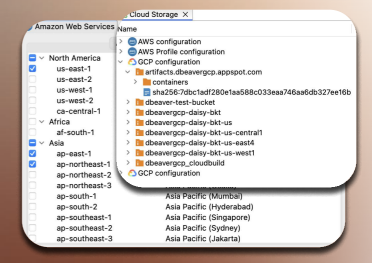
DBeaver Enterprise is a desktop application. It is ideal for individual users who need in-depth work with SQL scripts, advanced managing and visualizing data, forward engineering, and database administration. It is vital for professionals to improve productivity and manage data effectively. This edition contains all of the Lite features.



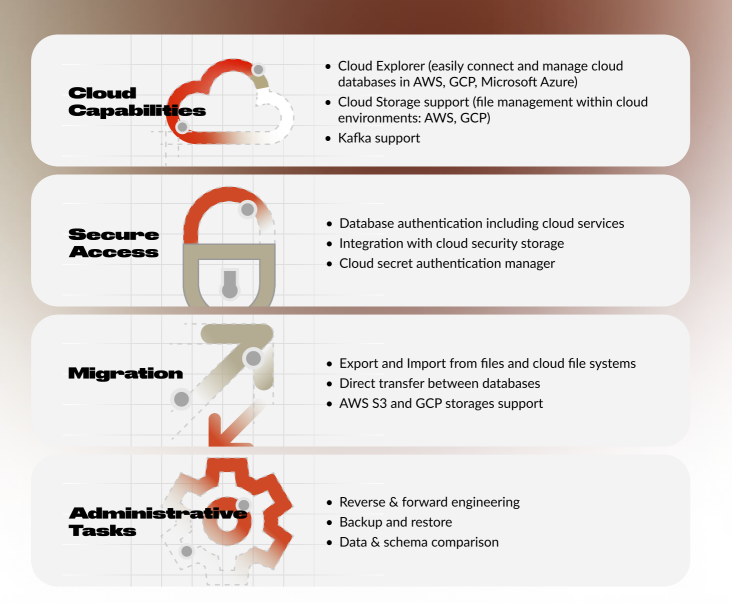




DBeaver <u>Ultimate</u>



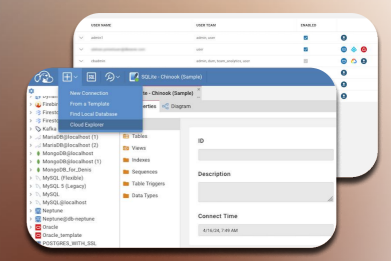
DBeaver Ultimate is a desktop application. It is perfect for individual users who need enhanced cloud capabilities together with in-depth work with SQL scripts, advanced managing and visualizing data, forward engineering, and database administration. This edition contains all of the Enterprise features.



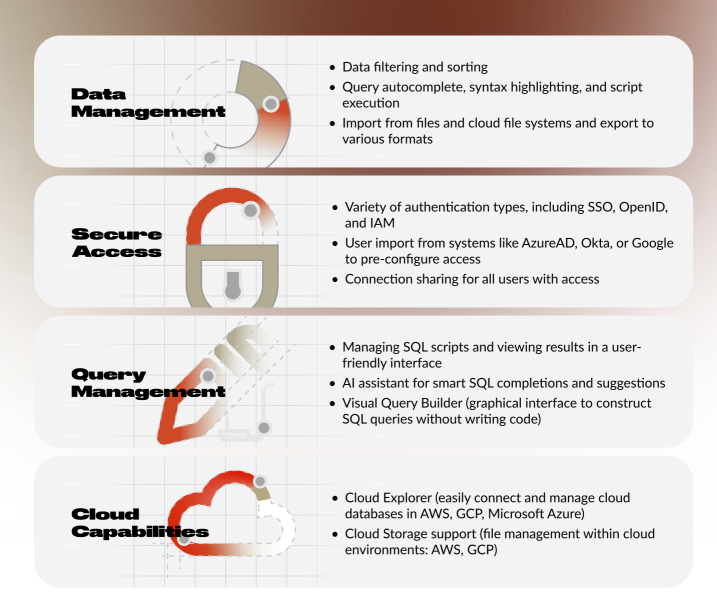




CloudBeaver Enterprise



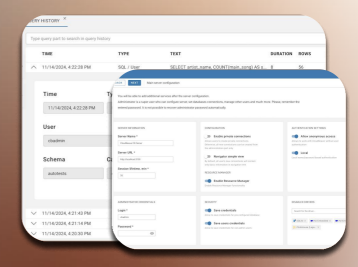
CloudBeaver Enterprise is a lightweight web app for secure, all-around data management. It provides a single cloud solution to work with multiple data sources directly from a browser.



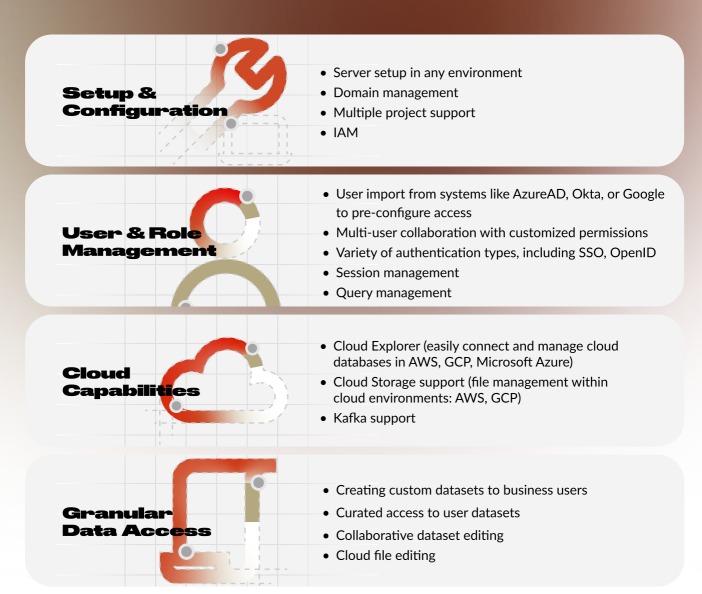




DBeaver Team <u>Edition</u>



DBeaver Team Edition is a server application which is accessible via web and desktop UI. It is built for medium to large teams seeking advanced data management and database administration with central access control. This edition includes all of the capabilities of desktop products with collaborative features.







Compare Products

		Lite	Enterprise	Ultimate	CloudBeaver	Team
Connection	SQL database support	~	~	~	~	~
	NoSQL/BigData database support	~	~	<u> </u>	~	<u> </u>
	3rd party drivers included	~	~	<u> </u>	~	~
	AWS, GCP and Azure native support	X	×	<u> </u>	~	
	Cloud explorer & Cloud storage	×	×	~	~	~
Development & SQL Administration Administration Administration Administration	Enterprise authentication mechanisms	~	~	~	~	~
	Advanced security	~	~	~	~	~
	Task scheduler	×	~	V	×	~
	Multicomponent Task manager	×	~	~	×	~
	Support for database backup tools	×	~	~	×	~
	Data migration	×	~	V	×	~
	Database maintenance tools	X	~	V	×	~
	Server health dashboards	×	~	~	×	~
	SQL execution plan diagram	~	~	~	~	~
	Entity Relationship diagrams	~	~	~	~	~
	Database schema development (ERD Edit mode)	×	~	V	×	~
	Mock data generation	×	~	~	×	~
	SQL Debugger (PostgreSQL)	×	~	~	×	~
	Schema compare/migration	×	~	V	×	~
	Table data comparison	×	~	~	×	~
	Sync projects to the Git repository	×	~	~	×	~
	SQL editor & Query history	~	~	~	~	~
	Visual Query Builder	~	~	<u> </u>	~	
	Data editor	~	~	~	~	~
	GIS data viewer	~	~	V	~	~
	Data export/import	~	~	V	~	~
	Analytical charts	~	~	~	~	~
	Al Assistant in SQL editor (ChatGPT)	~	~	~	~	~
	Tableau integration	×	~	~	×	~
	All users query history	×	×	×	~	~
	Data collaboration in real time	×	×	X	~	~
	Shared scripts and database connections	×	×	×	~	~
	Unified user access to the workspace via SAML, Azure AD, or SSO	×	×	×	~	~
	Unlimited shared projects and datasets	×	×	×	×	~
	Advanced Role Management	×	×	×	×	~
	Load Scalability	×	×	×	×	V