



Coginiti Team accelerates time-to-insight by empowering your analytics community to find, manage, govern, share, and re-use trusted business logic.



Managed Collaborative Code Catalog with Version History

With Coginiti's active catalog, users can run, schedule, reference, and reuse curated analytic assets with role-governed access. Catalog entries maintain an accountable version history and are executable directly within an analyst's workflow.



Web-Enabled Application with Centralized Deployment

Coginiti Team connects to your internal directory services for seamless user management, and may be deployed either on-prem or to your favorite cloud platform. Operates behind your firewall within your security policies and frameworks.



A Faster Way to Write SQL for Users of All Skill Levels

Coginiti's IDE goes beyond our cross-database autocomplete and deep database object integration — users also love the ability to quickly insert business logic, adjust parameters, and reuse curated (and dynamically updated) SQL with just a few keystrokes.



Automate Analytics Tasks with Scheduled Queries

Coginiti promotes analytic consistency by empowering users to reliably connect and transform their data on schedule to serve critical business processes and reporting functions within an organization.



SQL Integrity and Governance

Using an intuitive security layer, users can prototype SQL in their own workspaces, persisting data to their own datastores, using their own credentials. Analytic stewards can then promote the most useful, efficient assets to your wider analyst community.



Advanced Results Grid Capabilities

Shorten time-to-insight with Coginiti Team's advanced results grid functionality, which allows users to quickly re-shape query output through aggregations, pivoting, filtering, and light-weight visualizations.



Efficient Onramp to Discovery & Insight

Simplify user onboarding with centrally defined connection templates. With our search assistant, users can quickly locate the right database object or uncover code for re-use, either from their own SQL history or from others within the Catalog.



Bulk Data Load and Insert Templates

Users love the power of Coginiti's template-driven data upload wizards. Starting from a CSV or Excel file, Coginiti supports native SQL data insert for 100K+ row batches, as well as platform-specific bulk load.

Connect Natively to Both Cloud & On-Premise Databases + Generic JDBC Support for Additional Databases



Coginiti is built on top of our solid analytic foundation spanning 10+ years, with 30K+ users across 2K+ companies, 130 industries, and 55 countries. With Coginiti Team, data engineers and analysts can collaborate to write and re-use business logic on today's modern on-prem and cloud data platforms. Coginiti removes the friction and waste in data and analytics management, freeing analysts to quickly generate insights to inform decisions and drive business value.