



Integrate. Accelerate. Transform. All in one platform.

Domo's Integration Cloud helps you address the challenges of integration, access, governance, and logistics.

The complexity of integration.

IT departments are being asked to connect more systems, more clouds, and more on-premises databases from more locations than ever. On top of connectivity itself, they are expected to govern each and every one of those data sets to ensure only the right people are getting the right data from the right system. How can you figure out which iPaaS (integration platform as a service) is the right one that can meet all of your needs in one platform?

Domo's open platform architecture: Domo Integration Cloud.

The Domo Integration Cloud provides secure, enterprise-class integration, including:

- 600+ pre-built connectors.
- A unique "Live Cache Layer" that securely stores the data for sub-second query response times.
- Native ETL built into the platform that includes data science actions supporting R and Python.
- Secure data extraction capabilities in cloud, on-premises, or hybrid environments across an unlimited range of applications, data sources, and APIs.
- A "Live View" to monitor and govern all data coming into & out of each system in real time.

Securely connect to your cloud, on-premises, or proprietary data sets and write back data to your source systems.

- Quickly connect with over 600 plug-and-play cloud connectors.
- Choose from a variety of options for bi-directional data exchange, including ODBC, API, the Domo App SDK, and the third party custom dev kit.
- Make the most of your existing data warehouse investments and avoid data duplication with federated queries, which are included in Domo's Integration Cloud offering.

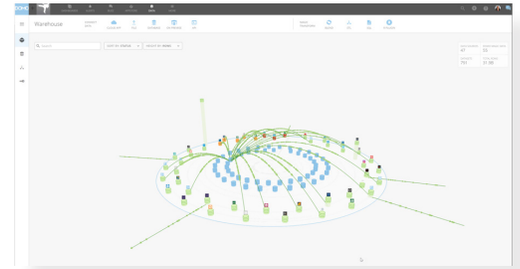


Discover the extensibility of a live cache layer coupled with sub-second query response times, even on multiple concurrent queries.

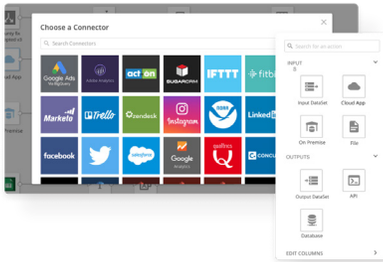
- Scale your solution automatically with dynamic scaling and our Massively Parallel Processing architecture.
- Enable fast self-service and eliminate your need for aggregation modeling or cube design.
- Realize cost savings with a cache layer built on top of your data stores.

Bring real-time control and transparency to your data pipeline.

- Get a visual of how your systems are connected to Domo, including system dependencies.
- See how data is flowing through your pipeline at all times and take immediate action on issues.
- Control your data with centralized and unlimited personalized data permissions, at an individual user and row level.



Cleanse, join, and transform your data with visual integration flows or advanced tools.



- Discover insights with data science actions and R and Python scripting built into Domo.
- Quickly connect and transform your data, whether it's in the cloud, on-premises, in a proprietary system, or a combination of all three, using our Integration Studio.
- Build your own business logic into custom code that is deployed once and automatically updated each time data updates.
- Build custom APIs to send data into the Integration Cloud

Work with Domo on your success story.

Our customer success program is deeply committed to the long-term success of our clients. In addition to making sure you have access to world-class support, consulting, and continuing education, we're here to help analyze your existing systems and determine the best integration options for you and your team. If you've already invested in other integration tools, we'll work with you to integrate them with the Domo platform so you can optimize all your investments.

Find the solution with Domo.

Scale your IT architecture and supplement your existing investments with the Domo Integration Cloud. Domo's platform is agile yet robust, providing enterprise-class, bi-directional data integration that is fast, secure, and simple to manage. When you're ready, extend the Integration Cloud with Domo's powerful tools for visualizing, sharing, and building applications on top of your data for a truly comprehensive platform solution.