

SnapLogic Snaps

Automate quickly with pre-built connectivity to application, data, and GenAl endpoints

The SnapLogic Platform for Generative Integration enables organizations to automate their unique ecosystems of applications, databases, data warehouses, big data, machines and devices, and more with pre-built, intelligent connectors called Snaps. Snaps help integrators, with or without coding skills, easily connect these endpoints to automate business processes and deliver the insights your business needs.

Snaps Overview

Snaps make code-free integrations possible, dramatically reducing the time needed to connect data sources. By simply dragging and dropping Snaps onto the SnapLogic Designer, integrators with varying skill levels can quickly and easily configure their integration pipelines to connect a variety of endpoints. Snaps are collected into groups called Snap Packs. A Snap Pack is a collection of Snaps that relate to a particular endpoint or provide similar functionality.

Snaps provide a level of abstraction over an application endpoint, (ERP, CRM, HCM, Service, Productivity, Communication, etc.) so you don't have to read its documentation. To make it even easier to work with Snaps, the AutoSuggest Integration Assistant, powered by SnapLogic's AI, recommends which Snaps to start and end with, and which Snaps to use next when connecting two or more endpoints.

Snap Catalog

Integrators can choose from over 800 connectors in the Snap catalog, included in the SnapLogic Platform. Snaps are continually updated and new Snaps are offered with each product release as new functionality is introduced.

Key Features

- Click-not-code to connect to application and data endpoints
- Keep pace with API changes with automatic Snap updates
- No need to review the API documentation; configure the required parameters and go!
- Sophisticated Snaps to connect to LLMs, vector databases, and for RAG (retrieval augmented generation) to build GenAl applications
- Connect to real-time events and streaming data from Kafka, message queues, IoT protocols, and applications such as Salesforce

- Bulk operations such as Bulk Load, Bulk Update, etc. for databases (Oracle, PostgreSQL, Microsoft SQL Server, etc.), Cloud Data Warehouses (Amazon Redshift, Snowflake, etc.), and a few application endpoints such as Salesforce, Marketo, etc.
- No-code data transformations with a large collection of data transformation Snaps such as Join, Group by, Union, Filter, etc.
- Create custom Snaps by leveraging the Java Software Development Kit (SDK)

SNAPLOGIC SNAPS DATA SHEET

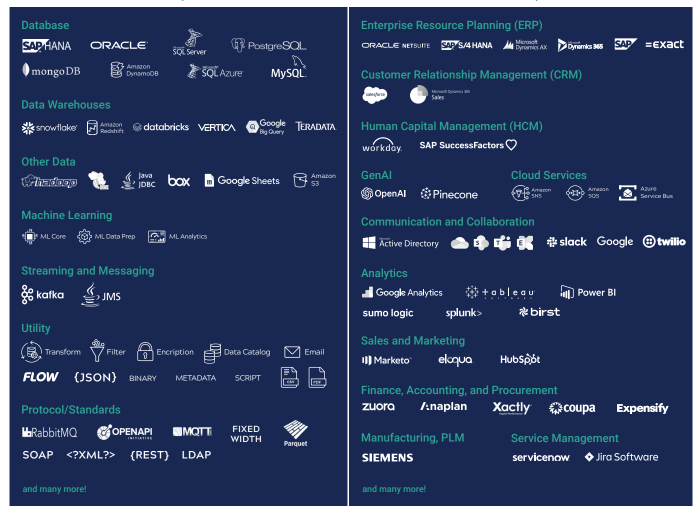
Integrations don't just end with Snaps and Snap Packs (groups of Snaps with different functionalities) for specific vendors or to serve a single purpose. Thousands of applications can be connected through SnapLogic's powerful REST, SOAP, and OpenAPI Snaps, tapping into the most popular standards for integration.

SnapLogic Snaps by Categories

A representative list of Snap Packs by key categories.

Core Snap Packs

Premium Snap Packs



Want to view a complete list of Snaps or learn more about a specific Snap Pack? Visit snaplogic.com/snaps or visit product documentation.

SnapLogic is the leader in generative integration. As a pioneer in Al-led integration, the SnapLogic Platform accelerates digital transformation across the enterprise and empowers everyone to integrate faster and easier. Whether automating business processes, democratizing data, or delivering digital products and services, SnapLogic enables you to simplify your technology stack and take your enterprise further. Thousands of enterprises around the globe rely on SnapLogic to integrate, automate and orchestrate the flow of data across their business. Join the generative integration movement at snaplogic.com.

