

# SnapLogic Integration Catalog

Easily find and understand SnapLogic integration assets, zoom in on metadata, operate pipelines more efficiently, and strengthen governance.

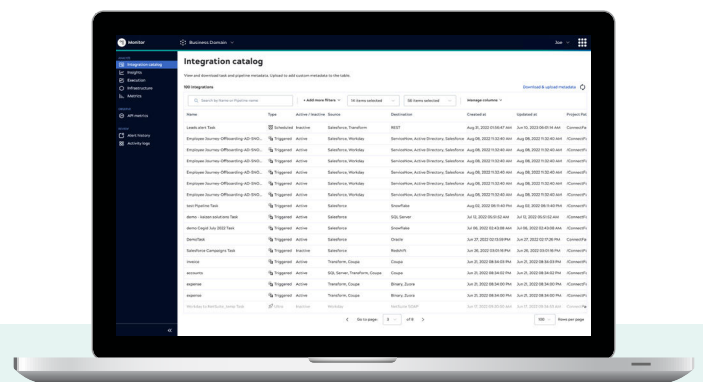
To modernize environments, increase business value from digital transformation projects, and to automate repetitive tasks, enterprises today are creating more workflows than ever before. These workflows touch analytical data warehouses, data lake repositories, operational applications, API-led data services, business logic, and more. The new era of generative AI adds to this with workflows that touch large language models, vector databases, and AI tools.

## Observability for SnapLogic Integrations

Within the powerful SnapLogic environment, enterprise workflows take the form of integration pipelines, where any number of pipelines may be deployed for an infinite number of AI and non-AI use cases across a wide variety of endpoints. As the number of integrations hosted on a SnapLogic platform grow, and as more lines of businesses are federated within the platform, the need for discovery and tracking also grows. Companies need to have observability into these pipelines to facilitate discovery, better manage workflows to save time, operate more efficiently, and avoid duplication to save costs. Effective pipeline observability is important at all levels, but is critically important at scale.

Unfortunately, most observability and cataloging tools available today provide visibility into just the data or application portion of a workflow, but not the entire related integration pipeline and their assets, end-to-end, including operations across cloud, on-premises, or hybrid deployments.

Whether you are operating five, 50, or 5,000 pipelines on SnapLogic, the new SnapLogic Integration Catalog makes more complete pipeline observability possible. With SnapLogic, you can empower integration specialists, application development, data analytics, and data services teams to easily find and understand the workflows operating within their SnapLogic respective environments.



## Features

- View all task-driven pipelines (scheduled, triggered, or SnapLogic Ultra task) in a SnapLogic environment  
Filter pipelines by source or destination endpoints, whether data lakes, data warehouses, or applications, or by pipeline names or task names
- View pipeline metadata details, including unique identifier, creation time, update time, SnapLogic project, and project folder
- View pipeline dependencies such as other tasks created, child pipelines, accounts referenced, etc.
- Track operational metadata such as run frequency, last run time, last run status, average execution time, and average number of records processed
- View and edit business metadata – create custom fields and tags that capture business context

## Benefits

- **Enhance SnapLogic pipeline observability:** Reduce blind spots and have a better understanding of what and how pipelines are executing in your SnapLogic environment
- **Better understand what systems are touched:** Keep a handle on pipeline and integration assets impact to systems in your environment
- **Accelerate identification of SnapLogic pipelines:** Quickly and easily search for pipelines based on specific endpoints such as a particular application, data platform, or other integration asset
- **Reduce human efforts:** Save time and efforts for both integration specialist teams and citizen integrators to understand the business context of a SnapLogic pipeline
- **Add context to pipelines:** Need even more context? Create custom metadata to add additional color to a SnapLogic pipeline, to better align context with business purposes, or to track usage for facilitating department- or user-level back-billing of IT resources
- **Potentially reduce duplication and save costs:** Have a weapon to fight and reduce redundancy and save costs

SnapLogic Integration Catalog makes finding, understanding, and classifying SnapLogic pipelines for integrated workflows easier for everyone – for IT, for specialists teams, and for business domains. Increase SnapLogic pipeline observability across all integration assets integral to the pipeline, including analytical data warehouses, data lake repositories, operational applications, API-led data services, large language models, vector databases, and AI tools. Operate and manage SnapLogic pipelines more efficiently and enable better pipeline governance across your group or across your enterprise. Save time and save costs.

Request a demo today! Visit [snaplogic.com/request-demo](https://snaplogic.com/request-demo)

SnapLogic is the leader in generative integration. As a pioneer in AI-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](https://snaplogic.com).