

Matillion Observability Dashboard

A single pane of glass into your pipeline activity

The new Matillion Observability Dashboard improves the data productivity of everyone in the data team by providing increased visibility into data jobs, helping you get your data business ready, faster.

Comprehensive monitoring

Maximum visibility into your Matillion environment to make better decisions over your data processes.



ALWAYS UP TO DATE

Instantly monitor all of your activity on the Matillion Hub through real-time synchronization of all Matillion jobs.



FASTER REACTION

Address any issues more quickly as the dashboard checks and provides job status and Matillion instance availability



BETTER DECISIONS

Promptly diagnose problems and determine best course of action with single-click access to the Matillion ETL task log.

The screenshot displays the Matillion Observability Dashboard interface. At the top, it shows the Matillion logo and a user profile. The main section is titled "Matillion ETL Activity" and includes a "+ Add Instance" button. Below this, there's a summary for a "METL-Snowflake" instance in a "John b's demo environment", which is currently "Running". The summary includes details like Cloud Provider (AWS), Data Warehouse (Snowflake), Region (EU-West-1), Size (t1.large), Matillion version (1.65), and Last Called In (11/9/2022 09:45).

The "Job Activity - Previous 24 hours" section features a table with columns for Start at, Job Name, Instance, Environment, Started by, Duration, and Status. The table lists several jobs, some successful and some failed.

Start at	Job Name	Instance	Environment	Started by	Duration	Status
11/9/22 at 09:45	fct_flight_analysis	METL-Snowflake	john-env	John Bagnall	2s	Failed
11/9/22 at 09:40	fct_flight_analysis	METL-Snowflake	john-env	John Bagnall	19.1s	Success
11/9/22 at 09:35	Create Table Views	METL-Snowflake	john-env	John Bagnall	01s	Success
10/9/22 at 12:01	dmn_airport	METL-Snowflake	john-env	John Bagnall	3s	Failed
10/9/22 at 11:43	transpose days	METL-Snowflake	john-env	John Bagnall	12s	Success
10/9/22 at 11:41	DMN Orchestration	METL-Snowflake	john-env	John Bagnall	14s	Success
10/9/22 at 11:39	dmn_airport	METL-Snowflake	john-env	Schedule	11s	Success
10/9/22 at 11:38	LAX_arrivals	METL-Snowflake	john-env	John Bagnall	1m 42s	Success
10/9/22 at 11:36	fct_flight_analysis	METL-Snowflake	john-env	Schedule	1m 42s	Success

Below the job activity table, there are three instance status cards: "METL-Snowflake2" (Dev environment not in use, Stopped), "METL-prod3" (Custom description e.g. Contains Pre-Prod and Prod environments, Running), and "Matillion-ETL-342" (Custom description e.g. Contains Pre-Prod and Prod environments, Running).

At the bottom left, there is a "Give us feedback" button with the text "Fill in a short survey to help us improve."

Delivered through the Matillion Hub
 Access the Observability Dashboard via the Matillion ETL
 Activity Tile within the Matillion Hub start page.

Comprehensive monitoring

Maximum visibility into your Matillion environment to make better decisions over your data processes.

AUTOMATIC

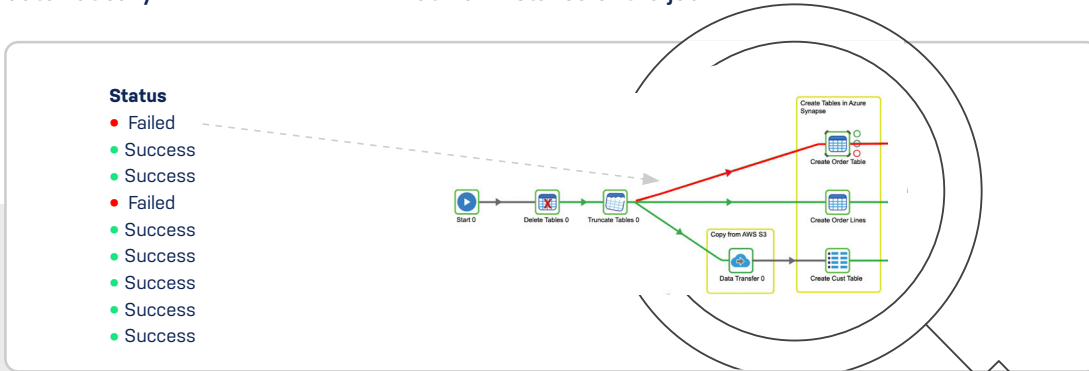
All Matillion ETL jobs run in the last 24 hours are synchronized automatically.

EXTENSIVE

Collected information includes job start time, duration, and the Matillion instance of the job.

REAL-TIME

Identify and diagnose issues in real-time with one-click access.



Status of Matillion instances at a glance

NEAR REAL-TIME INFORMATION

Monitor whether your instance is running, stopped, or has an error.

DIRECTLY FROM THE MATILLION HUB

No need to log into the cloud platform on which the instance is running.

METL-Snowflake						John b's demo environment	Running
Cloud Provider	Data Warehouse	Region	Size	Matillion version	Last Called In		
aws Amazon Web Services	Snowflake	EU-West-1	t1.large	1.65	11/9/2022 09:45		

Credit consumption dashboard

MAXIMIZE YOUR MATILLION INVESTMENT

Complete breakdown of the credits consumed by your account.

DETAILED INFORMATION

Broken down by per day and per month across the duration of your contract.

