



**Matillion Data Productivity Cloud**

# **Reviews, tips, and advice from real users**



Powered by  **PeerSpot**

# Contents

Product Recap..... 3 - 4

Valuable Features..... 5 - 10

Other Solutions Considered..... 11 - 14

ROI..... 15 - 16

Use Case..... 17 - 20

Setup..... 21 - 23

Customer Service and Support..... 24 - 26

Other Advice..... 27 - 29

Trends..... 30 - 31

About PeerSpot..... 32 - 33

# Product Recap



Matillion Data Productivity Cloud

# Matillion Data Productivity Cloud

## Recap

Matillion Data Productivity Cloud features an intuitive graphical interface, seamless AWS integration, and efficient data management. Its tools streamline complex tasks for SFDC, RDS, Marketo, Facebook, and Google AdWords.

Matillion Data Productivity Cloud provides fast transformations with built-in verification, easy scheduling, and sampling. With automatic scalability and diverse data source support, it simplifies complex data tasks. Users benefit from cloud data warehousing and integrating data into Snowflake while appreciating its ease of use by non-technical teams. Enhancements can focus on frequent API adjustments, improved documentation, faster performance with less latency, and better error handling.

### What are the key features of Matillion Data Productivity Cloud?

- **User-Friendly Interface:** Simplifies interaction for non-technical users with a graphical interface.
- **Seamless Integration:** Works smoothly with AWS, SFDC, RDS, Marketo, Facebook, and Google AdWords.
- **Automatic Scalability:** Efficiently manages varying workloads with scale-up and down capabilities.
- **Efficient Data Handling:** Streamlines transformations, scheduling, and sample data verifications.
- **Diverse Data Source Support:** Easily integrates multiple data sources for streamlined processes.

### What benefits and ROI should users seek in reviews?

- **Ease of Use:** Reduces complexity for non-technical teams with intuitive operation.
- **Performance Efficiency:** Fast data processing and transformations enhance productivity.
- **Cloud Compatibility:** Supports integration with cloud platforms for versatile data solutions.
- **Time-Saving Scheduling:** Automates data tasks, allowing users to focus on other priorities.
- **Scalability:** Automatically adjusts to workload needs, optimizing resource use and cost.

In industries such as technology, finance, and healthcare, Matillion Data Productivity Cloud is implemented to streamline ETL processes, optimize data pipeline construction, and enhance data migration efforts. It supports efficient data loading and integration between cloud and on-premises databases, aiding industries in managing data-driven projects.

# Valuable Features

Excerpts from real customer reviews on PeerSpot:



“The predefined connectors eliminate the need to write code for connectivity; if you have a predefined connector, it is easy to use with plug and play functionality.”



**Jitendra Jena**

Director Atria - Ingenious Insights! at Atria - Ingenious Insights



“Matillion's technical support is excellent.”



**DIEGOENCINALES**

Technology Transformation Specialist at SDG Group



“It is an incredibly user-friendly and intuitive tool, making the learning curve quite smooth”



**Verified user**

Data Architect at a financial services firm with 10,001+ employees



“The most valuable feature of Matillion ETL is the UI experience in which you can drag and drop most of the transformation.”



**Tomáš Hronek**

Data Engineer at Merck



“The new version with the Productivity Cloud is very simple. It's easy to use, navigate, and understand.”



**Jacques Du Preez**

Chief Executive Officer at Intellinexus



“The most valuable feature of Matillion ETL is the ETL. The solution is open-source which provides advantages, such as good performance and high efficiency. Additionally, it supports three data types which eliminates predefining the data, and we can write script models in Python.”



**Sunny Kumar**

Specialist Programmer at Infosys



“Matillion ETL helps manage data movement, ingestion, and transformation through pipelines.”



**Chris Hastie**

Data Lead at InterWorks

## What users had to say about valuable features:

“The product has a good user interface. I don’t have to write too many codes. I can design or create general data transfer and technical jobs through simple texts. If I want to repeat a job, I can do it without creating multiple pipelines. I can create multiple jobs with a single pipeline. It is a fantastic feature of the product..”

**Shehab Saad**

Business Intelligence Manager & Data Analytics (Retail Business) at a retailer  
with 1,001-5,000 employees

[Read full review](#) 

---

“Matillion Data Productivity Cloud is effective for ingest functions, particularly when moving information to Snowflake and performing many transformations. Its integration with existing environments, utilizing security measures like VPN and VPCs, makes it a secure choice. However, its features are not notably different from other products in the market..”

**DIEGOENCINALES**

Technology Transformation Specialist at SDG Group

[Read full review](#) 

“The new version with the Productivity Cloud is very simple. It's easy to use, navigate, and understand.

It also offers automated scalability in terms of handling large data volumes. It scales up automatically in the background, so you don't have to worry about infrastructure to do that..”

**Jacques Du Preez**

Chief Executive Officer at Intellinexus

[Read full review](#) 

---

“It is an incredibly user-friendly and intuitive tool, making the learning curve quite smooth. Its simplicity is such that one only needs a basic understanding of ETL processes to become proficient. With a plethora of connectors available, it seamlessly integrates with various data sources. Moreover, its native integration with AWS enhances its efficiency, utilizing lightweight instances and pushing processing tasks to registered instances, resulting in swift performance..”

**Verified user**

Data Architect at a financial services firm with 10,001+ employees

[Read full review](#) 



“The tool's middle-dimensional structure significantly simplifies obtaining the right data at the appropriate level. This feature makes deploying our applications easier since we utilize a single source without publishing data from various sources. Consequently, presenting data becomes more straightforward, and customer interactions involve no copying or pasting, streamlining the exchange process.

With Matillion ETL, we read data from different warehouse source systems. We create a unified version of the data in the data warehouse using the ETL functionality. Mapping tables address the challenges of different source systems, ensuring the data is at the correct level of detail. It is very strong and comes with much functionality, including monitoring. .”

**Verified user**

Data analyst at a tech services company with 51-200 employees

[Read full review](#) 

“The predefined connectors eliminate the need to write code for connectivity. If you have a predefined connector, it is easy to use with plug and play functionality.


“The processing time and ease of use are significant benefits.

“As everyone is moving into AI integration, it will definitely help.

“When creating workflows, they can propose solutions directly..”

**Jitendra Jena**

Director Axtria - Ingenious Insights! at Axtria - Ingenious Insights

[Read full review](#) 

# Other Solutions Considered

“We evaluated Informatica, SnapLogic, Talend, Sqoop, and pure Python scripts. Don’t go with any of these if your data can be categorized as any two of the following: volume, variety, and velocity..”

## Verified user

Senior Engineer, Big Data/Data-Warehousing at a manufacturing company with 501-1,000 employees

---

[Read full review](#) 

“Previously we worked with Microsoft SSIS. SSIS is an older technology, while Matillion Data Productivity Cloud is more advanced. Each solution has their own advantages and disadvantages..”

## Jitendra Jena

Director Axtria - Ingenious Insights! at Axtria - Ingenious Insights

---

[Read full review](#) 

“I am not able to recall the products that I have used in the past and be able to make a comparison between those tools against Matillion ETL. I have used Fivetran and DBT tools at some point in time, but I am not able to record when I use them. I know that despite using some other products in the past, my company ended up choosing and recommending Matillion ETL since its features did fit into the requirements of my organization..”

**AmitShah6**

Principal Consultant at Eviden France

[Read full review](#) 

---

“In my opinion, none of the tools in this particular space right now are perfect, including Matillion. However, Matillion seems to be the best of the bunch. Its UI looks a bit dated at this point, but I find it reliable and relatively easy for users to get going with.

There's not a big learning curve in Matillion. You can log in, and within about half an hour or an hour, you can know how the general platform works and how to get going. The main benefit I've seen that I haven't seen in some of the other tools is the ability to easily change which environment you're working with, such as swapping between dev, test, prod, or GitPrime and executing a flow in that location quite easily..”

**Chris Hastie**

Data Lead at InterWorks

[Read full review](#) 

“We did have a look briefly at Informatica, but it was just too industrial and over the top in terms of price.

Also, Matillion was the only tool that was fully integrated into Redshift. The other tools were basically bolt-ons onto the cloud, but they weren't using the full extent of the card processing capabilities. For this tool, Matillion is actually using the full processing capabilities of Redshift, which includes what they call Massively Parallel Processing on all of their nodes. It's actually a cloud-native product. It was built specifically for Redshift and that was the main difference. There are other tools we could have used, but they required separate EC2 instances to be commissioned and they just didn't seem to integrate as well into the cloud space..”

**Verified user**

Solutions Architect at a financial services firm with 501-1,000 employees

[Read full review](#) 

“Our experience is mainly around using Snowflake Data Cloud with Matillion. And the two of them combined, offer superior performance and price point benefits.

Using them together is very efficient because Matillion's processing and Snowflake's own scalability and consumption based on pushing down code work well together. They are very efficient.

We've used Azure Data Factory (ADF) for integration. So that's an alternative, depending on customer choice for the integration. And then on AWS, a few of the other services, like Terraform, and S3 storage, and that's about it.

It's on a case-by-case basis. If they've chosen ADF as a technology, then we implement using that choice..”

**Jacques Du Preez**

Chief Executive Officer at Intellinexus

[Read full review](#) 

# ROI

Real user quotes about their ROI:

“Since the solution is on the cloud and self-managed, your operational costs and admin efforts will decrease. The solution has saved around 15% to 20% of our operational costs..”

## Verified user

Senior Solutions Architect at a tech consulting company with 201-500 employees

[Read full review](#) 

“In terms of ROI, one client found that using Snowflake tasks was more cost-effective than Matillion's credits cost. Consequently, we adjusted our processes to use Matillion Data Productivity Cloud only for extraction and ingestion, while Snowflake handled all transformations and jobs..”

## DIEGOENCINALES

Technology Transformation Specialist at SDG Group

[Read full review](#) 

“It probably is a bit early to measure ROI because at the moment we are having to run all of our processes in parallel and a lot of our existing infrastructure has hidden costs. It definitely will be a lot cheaper going forward and we'll be able to show that. Once we're able to switch off all our legacy servers we'll see very clearly that there's an ROI.

With on-prem servers, there are always hidden costs, but moving to the cloud makes billing and any extra costs very transparent..”

**Verified user**

[Read full review](#) 

Solutions Architect at a financial services firm with 501-1,000 employees

---

“I have seen ROI. For example, one of our customers in the UK has used Matillion quite extensively. They had a challenge where they were a group of different smaller companies, and they wanted all their engineers to work collaboratively on a single platform. That's where Snowflake and Matillion came in. They have one instance that's managing to serve all of these different sub-companies and sub-engineers, and they are easily recuperating the cost of that in order to provide data. But it is worth noting that they're not a profit-based company; they are a public health service, so it's more that they are saving money as opposed to making it..”

**Chris Hastie**

[Read full review](#) 

Data Lead at InterWorks



# Use Case

“I am not specifically into ETL or data pipelines only since I am basically a data architect who is more into designing cloud-based data solutions. My focus is more on understanding the user's use cases and then designing a solution..”

**AmitShah6**

Principal Consultant at Eviden France

[Read full review](#) 

---

“Matillion EDR is used for data loading. It extracts data from various sources, stages it in a data warehouse environment, and then performs orchestration and transformation jobs to automate processes across different layers of the data warehouse..”

**Jacques Du Preez**

Chief Executive Officer at Intellinexus

[Read full review](#) 

“The tool's primary use case is implementing Snowflake, including building a data warehouse atop our source systems and facilitating data exchange with customers and suppliers utilizing Snowflake..”

**Verified user**

[Read full review](#) 

Data analyst at a tech services company with 51-200 employees

---

“I primarily use Matillion Data Productivity Cloud for ingest functions. In one client's case, we switched from typical AWS tools and changed all of the blueprints and architecture to use Matillion Data Productivity Cloud for ingesting information from GCP and reading SQL data..”

**DIEGOENCINALES**

[Read full review](#) 

Technology Transformation Specialist at SDG Group

---

“We use it primarily for transferring data into our cloud data warehouse and conducting research. We rely on Matillion ETL for our data integration and transformation needs, finding its user-friendly interface and robust capabilities highly effective. Essentially, we've built a cloud-based data platform using Matillion ETL to seamlessly extract data from various sources, perform necessary transformations, and store it in our cloud environment.

In our finance-focused projects, we predominantly utilize Matillion for data warehousing tasks, particularly in the realms of finance and micro-lending. While our projects may not involve big data volumes, they often entail handling intricate datasets that require sophisticated processing..”

**Verified user**

Data Architect at a financial services firm with 10,001+ employees

[Read full review](#) 

“For the ETL, we are using Matillion Data Productivity Cloud.

“We have skilled resources for Matillion Data Productivity Cloud, which is why we are using it. The infrastructure is provided by the customers, and we implement based on their requirements. When customers have a Matillion Data Productivity Cloud license and ask us to use it, we implement it accordingly.

“They are helpful for our data integration..”

**Jitendra Jena**

Director Atria - Ingenious Insights! at Atria - Ingenious Insights

[Read full review](#) 

# Setup

The setup process involves configuring and preparing the product or service for use, which may include tasks such as installation, account creation, initial configuration, and troubleshooting any issues that may arise. Below you can find real user quotes about the setup process.

“The implementation of Matillion ETL is straightforward. The length of time it takes for the deployment of the solution typically can be completed in a few hours..”

**Verified user**

Data Engineer

[Read full review](#) 

“Matillion ETL is a self-managed solution. Matillion deploys the tool. It's a SaaS offering that requires no extra deployment effort from our side. The solution can be deployed in a couple of minutes. Matillion's support team spun up the environment for us..”

**Verified user**

Senior Solutions Architect at a tech consulting company with 201-500 employees

[Read full review](#) 

“It takes less than five minutes to set up and delivers results. It is much quicker than traditional ETL technologies. It loads data into Snowflake from dozens of sources, including S3 and RDS, multiple databases, and APIs..”

**Verified user**

[Read full review](#) 

Hewlett Packard Enterprise Solution Architect at a tech services company  
with 11-50 employees

---

“The initial setup is straightforward. We completed the foundations process using Infrastructure as Code (IaC), which standardizes and simplifies the deployment process..”

**DIEGOENCINALES**

[Read full review](#) 

Technology Transformation Specialist at SDG Group

---

“Setting up Matillion ETL was straightforward. When connecting to Amazon AWS, all I had to do was pass the connection string, and it would connect easily. The same was true for on-premise servers. Therefore, from a connection standpoint, it was simple to set up.

The time it takes for the implementation depends on the size of the record data. If the data is large then the process will take longer. However, the time it takes is only a few minutes..”

**Sunny Kumar**

Specialist Programmer at Infosys

[Read full review](#) 

---


“The initial setup is very straightforward. You can set your first job up in literally minutes. We had our first jobs up almost instantly.

For deployment, the latest version that's just come out integrates with Git, so you can do all of your conversions just using the native Redshift code commit, which is the Git repository. You can actually just do it and it's turnkey. It's very easy. You don't need any people, actually. For maintenance, ideally, we would need about a couple of people.

We have a small team doing all of the data requirements..”

**Verified user**

Solutions Architect at a financial services firm with 501-1,000 employees

[Read full review](#) 

# Customer Service and Support

“I did not contact the solution's technical support team because, most of the time, our company could resolve the issues related to the product with the information available online..”

**AmitShah6**

Principal Consultant at Eviden France

[Read full review](#) 

---

“Technical support has been very helpful. They've got quite an efficient help desk and they've always come back to me with good technical answers within 24 hours, which is very acceptable..”

**Verified user**

Solutions Architect at a financial services firm with 501-1,000 employees

[Read full review](#) 

---

“Matillion's support is great. They are fast to respond, always helpful, and they have great documentation. This includes articles, training videos, and regular software update building on customer feature requests. I would give the support a rating of 10/10..”

**Verified user**

BI Team Lead (Warehouse) at a tech services company with 1,001-5,000 employees

[Read full review](#) 



“The technical support is excellent, and consistently helpful whenever we need assistance. We frequently engage with them, and the documentation is top-notch. Additionally, there's ample support available on YouTube covering various features. We heavily rely on their documentation site for guidance and reference. I would rate it eight out of ten..”

**Verified user**

[Read full review](#) 

Data Architect at a financial services firm with 10,001+ employees

---

“I have had the opportunity to collaborate with the technical support team a few times and have found them to be extremely helpful. They are very responsive, knowledgeable, and adept at understanding the intricacies of our issue. In my experience, the cooperation has been perfect..”

**Paul Hoc**

[Read full review](#) 

Senior Data Engineer Consultant at a tech company with 201-500 employees

---

“Over time, I have escalated quite a few things to the customer service and support team. They're good. They respond not just to our partners or us, but we've seen customers raise questions themselves, and they usually get a response from Matillion within a day.

Matillion is always happy to jump on a Zoom call or something to try and resolve the issue. Also, they have an active ideas platform. So, if you go to the Matillion forum, there's an ideal area. They are quite good at taking the most uploaded ideas and implementing them into the tool going forward. I think there's a nice combination of the support dealing with existing issues and the developers trying to improve based on the community's input..”

**Chris Hastie**

Data Lead at InterWorks

[Read full review](#) 

# Other Advice

“While Matillion Data Productivity Cloud can be valuable, it is challenging to recommend due to its pricing and limited clientele in regions like Spain. Overall, I would rate Matillion as a six out of ten..”

**DIEGOENCINALES**

Technology Transformation Specialist at SDG Group

[Read full review](#) 

“I am using the latest version of the solution. The solution's connectors saved us the most time during data transformations.

Overall, I rate the solution a nine out of ten..”

**Tomáš Hronek**

Data Engineer at Merck

[Read full review](#) 

“The solution's orchestration capabilities are pretty good. It does have an integration with DBT. I would recommend the solution to other users because it has a very clear roadmap with a good support system. The solution's maintenance is done through an in-house team of three to four engineers.

Overall, I rate the solution an eight out of ten..”

**Verified user**

Senior Solutions Architect at a tech consulting company with 201-500 employees

[Read full review](#) 

---

“We can monitor and manage real-time data pipelines, analyze task logs, and automate data pipelines wherever possible. We also apply parameterization to improve efficiency using the product.

It adapts well to changing data volumes and types. I would recommend it, especially for cloud data integration.

I rate it a seven or eight. .”

**Verified user**

Senior Data Engineer at a tech services company with 11-50 employees

[Read full review](#) 

---

“We are working with [JMeter](#) but not with other Apache products.

“We cannot use open-source solutions due to compliance issues.

“We work with [AWS](#), primarily using Redshift and Reltio.

“We use both [Azure](#) and [AWS](#) public cloud services.

“I would rate Matillion Data Productivity Cloud a seven out of ten.

“Overall, it has been a good experience.

“The overall review rating is 9 out of 10..”

**Jitendra Jena**

Director Axtria - Ingenious Insights! at Axtria - Ingenious Insights

[Read full review](#) 

---

“Matillion ETL and DBT help our company by making it easy for us to build data pipelines, particularly when Snowflake was used as a data platform.

Matillion ETL helps my company automate the data pipeline and allows us to optimize data workflows.

In the context of the cloud-based data platforms, the good aspect of Matillion ETL stems from the fact that it actually runs code in the platform, which is basically like a push-down approach wherein, though our company builds the pipeline using the tool, the actual execution of those pipelines happens within Snowflake.

The product supports our company's growing data needs.

The product is integrated with Snowflake. Through a straightforward process, Matillion ETL can be degraded with Snowflake.

The integration capabilities of the tool improved our company's overall data analytics pipeline.

I am satisfied with the product interface.

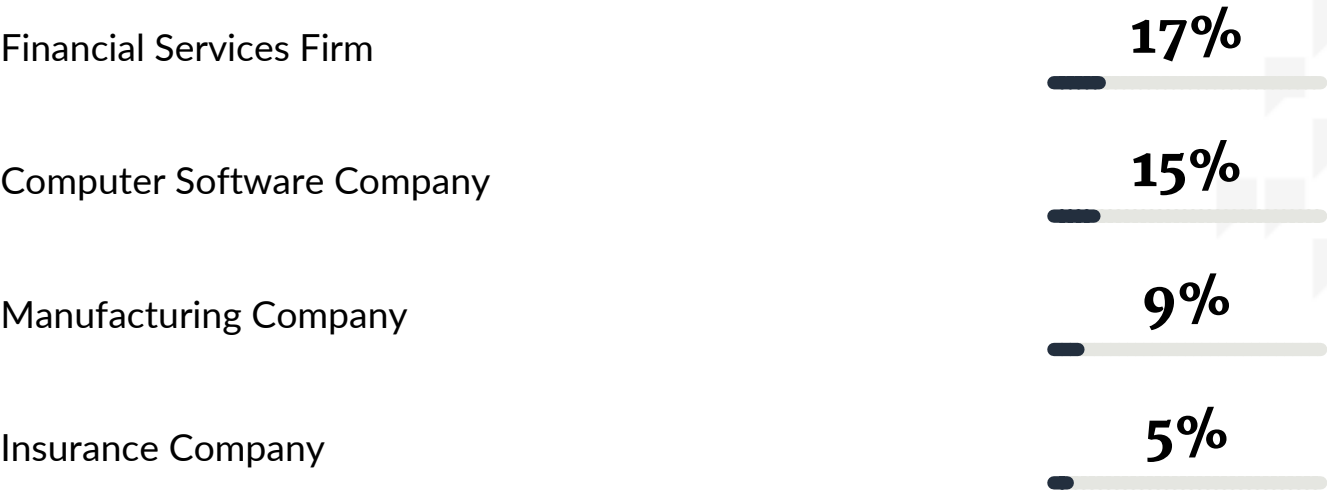
The product has had an impact on my company's team productivity. It is an easy-to-use tool with a simple UI and serves as a no-code ETL solution.

I recommend the tool to those who specifically use Snowflake in their companies.

I rate the tool an eight out of ten..”

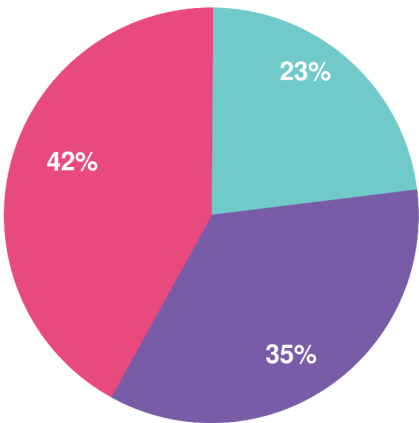
# Top Industries

by visitors reading reviews

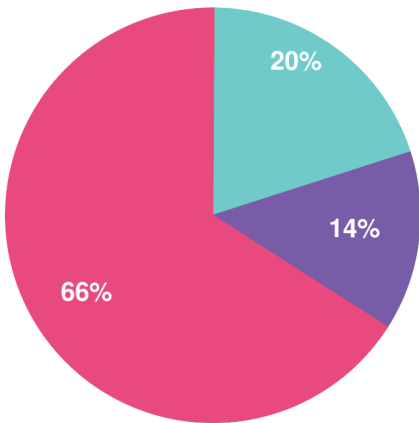




# Company Size

by reviewers



by visitors reading reviews



 Large Enterprise       Midsize Enterprise       Small Business

# About this buyer's guide

Thanks for downloading this PeerSpot report.

The summaries, overviews and recaps in this report are all based on real user feedback and reviews collected by PeerSpot's team. Every reviewer on PeerSpot has been authenticated with our triple authentication process. This is done to ensure that every review provided is an unbiased review from a real user.

## Get a custom version of this report... Personalized for you!

Please note that this is a generic report based on reviews and opinions from the collective PeerSpot community. We offer a [customized report](#) of solutions recommended for you based on:

- Your industry
- Company size
- Which solutions you're already considering

The customized report will include recommendations for you based on what other people like you are using and researching.

Answer a few questions in our short wizard to get your customized report.

[Get your personalized report here](#)

# About PeerSpot

PeerSpot is the leading review site for software running on AWS and other platforms. We created PeerSpot to provide a trusted platform to share information about software, applications, and services. Since 2012, over 22 million people have used PeerSpot to choose the right software for their business.

PeerSpot helps tech professionals by providing:

- A list of products recommended by real users
- In-depth reviews, including pros and cons
- Specific information to help you choose the best vendor for your needs

Use PeerSpot to:

- Read and post reviews of products
- Access over 30,000 buyer's guides and comparison reports
- Request or share information about functionality, quality, and pricing

Join PeerSpot to connect with peers to help you:

- Get immediate answers to questions
- Validate vendor claims
- Exchange tips for getting the best deals with vendor

Visit PeerSpot: [www.peerspot.com](http://www.peerspot.com)

## PeerSpot

244 5th Avenue, Suite R-230 • New York, NY 10001

[reports@peerspot.com](mailto:reports@peerspot.com)

+1 646.328.1944