

aws marketplace

Qlik Talend Cloud

# Reviews, tips, and advice from real users



Powered by  PeerSpot



# Contents

Product Recap.....	3 - 5
Valuable Features.....	6 - 13
Other Solutions Considered.....	14 - 16
ROI.....	17 - 19
Use Case.....	20 - 25
Setup.....	26 - 28
Customer Service and Support.....	29 - 31
Other Advice.....	32 - 34
Trends.....	35 - 36
About PeerSpot.....	37 - 38

# Product Recap



Qlik Talend Cloud

# Qlik Talend Cloud Recap

Qlik Talend Cloud provides robust data integration tools tailored for efficient management of large volumes, offering real-time data access, Java integration, and custom code capabilities for developers.

Qlik Talend Cloud is known for its extensive connectivity options, enabling seamless integration across different platforms, such as S3, Redshift, Oracle, and SQL Server. The central repository facilitates consistent metadata access throughout organizations, enhancing collaboration. Despite its strengths in advanced monitoring, automation, and user-friendly drag-and-drop interfaces, users face challenges with installation stability, technical support, documentation inconsistencies, and complexities in learning. Performance concerns also include multitasking limitations and excessive memory usage. The platform's licensing costs can be prohibitive for smaller companies, while demands for improved data governance and intuitive code management continue. Its applications in healthcare data parsing, ETL task automation, and diverse data platform integration demonstrate its utility, although there's a constant demand for better scalability and efficient transformations.

## What are the key features?

- **Seamless Real-Time Data Access:** Ensures that users can access the latest information across systems without delays for better decision-making.
- **Java Integration:** Facilitates smooth incorporation of Java components into workflows, broadening development options.
- **Custom Code Development:** Offers flexibility to develop tailored solutions to meet specific integration scenarios.
- **Vast Connectors:** Enhances connectivity between multiple platforms, supporting comprehensive data integration strategies.
- **Central Repository:** Allows for uniform metadata access across departments, promoting cohesive data management practices.
- **Automation and Monitoring:** Streamlines workflows with advanced automation and monitoring, reducing manual intervention and errors.

## What benefits and ROI should users evaluate?

- **Improved Data Quality:** Tools for data matching and error handling ensure high-quality, reliable data for analytics and reporting.
- **Efficient Workflow Streamlining:** Drag-and-drop interfaces and automation features simplify complex workflows, enhancing operational efficiency.
- **Enhanced Business Insights:** By integrating diverse data sources, businesses can derive deeper insights and ensure compliance through better data management.
- **Cost Management:** Although some users find licensing expensive, comprehensive

feature sets aimed at improving data processes can justify costs.

- **Community Support:** Users benefit from active community forums that provide assistance, although technical support also necessitates enhancements.

In specialized industries like healthcare, users leverage Qlik Talend Cloud for data integration and transformation, aiding in compliance and analytics. Compatibility with cloud and on-premises systems ensures adaptability to complex data tasks, facilitating business application development. Organizations focus on enhanced data ingestion and quality checks for comprehensive solutions.

# Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Talend Data Integration has had a measurable impact on our organization by automating daily data loading processes, reducing manual effort by around three or four hours per day, improving data accuracy with error rates dropping by more than 70%, and enabling reporting teams to receive fresh data at least 50% faster for earlier and more confident decision-making.”



**Herivao Jus Winny**

IT Consultant at a tech services company with 201-500 employees

- ✓ “Qlik Talend Cloud has had a positive impact on my organization by automating data integration processes, reducing manual errors, and ensuring reliable and up-to-date data for reports and business decisions.”



**Henrique Fsantos**

Data & Analytics Engineer at PicPay

- ✓ “Qlik Talend Cloud positively impacted my organization by enabling businesses to accelerate data decisions very easily and reducing execution time.”



**Sindhu Sreenivasan**

Project Engineer at CitiusTech

- ✔ “Talend is user-friendly and has many components and connectors, which makes it a great choice.”



**Sudhir Pundir**

Data Engineer at HCLSoftware

- ✔ “Talend Data Integration has positively impacted my organization because it is used for master management data, which I think most other components lack, but Talend Data Integration has that capability for using master management data as standard data.”



**Pabin Vaz**

Assistant Consultant at a tech vendor with 10,001+ employees

- ✔ “Before, when we wanted solutions and REST APIs, we handed it over to an external company, so it took time, back and forth and all that, but now, with Qlik Talend Cloud, when we want a service, we create it, and in at most one or two days the service is in production and usable, so we save a lot of time.”



**Verified user**

Software Development Manager at a comms service provider with 201-500 employees



“Flexibility is a key feature I appreciate about Talend Data Integration, especially the integration of Java within it and the ease of integrating with multiple source repositories such as GitHub and Bitbucket.”



**Mubahir Rashid**

Data Analytics Consultant at Aletha Corp

What users had to say about valuable features:

“The best features Qlik Talend Cloud offers include the fact that it is built on Java, which gives me the chance to customize my requirements and write my own Java code to achieve my logic.

“Qlik Talend Cloud has impacted my organization by increasing the license cost, leading many companies to decide to decommission Talend, as they find the cost too high..”

**Verified user**

ETL developer at a tech vendor with 10,001+ employees

[Read full review](#)

“Currently the best open source data quality tool available as compared to other open DQ tools ('DataCleaner', 'Open Source Data Quality & Profiling') for of a variety of reasons:

1. Vast connectors to different DB, Web, CRM, etc
2. Custom code is allowed
3. Wide range of advanced algorithms
4. Recommended for advanced users
5. Detailed analysis, etc
6. Large community of users

The most valuable features for us are: custom code, connectors, algorithms..”

**Jugal Dhrangadharia**

Associate Team Lead at a tech services company with 51-200 employees

[Read full review](#) 

“It has scalability. I can say scalability is very scalable, and the integration is also very helpful. Quality-wise, it is the best thing. Out of all the ETL tools, I have worked in Talent and have information on Informatica. Talent is comparatively easier, and even the least experienced person can do well in Talent compared to Informatica.

We can do many types of API integration. I have worked on SharePoint connectivities, and by using Microsoft APIs, we can get real-time API data. We can take the data, perform refactoring, and obtain the output from Talent. Qlik Talend Cloud is a very convenient tool that works with AWS, Azure, different types of GCP, and Snowflake. We can even do automation in TMC, Talent Management Console, so we can automate the jobs. There will be no manual intervention, and we can reduce manual intervention. It is a very flexible platform..”

**Sindhu Sreenivasan**

Project Engineer at CitiusTech

[Read full review](#) 

“The best features of Qlik Talend Cloud are its connectors to many systems, databases, APIs, and files, including both SQL and NoSQL databases. The scheduling feature allows me to run jobs automatically in the cloud, and the built-in data quality tools help clean and check data. The reusable components enable me to reuse jobs and parts, which saves time, making it easy to build good data pipelines.

The feature that has made the biggest difference for me in Qlik Talend Cloud is the scheduling and automation, which helps me run ETL jobs automatically without manual work. This saves time, reduces errors, and makes the pipelines more stable. In my daily work, I can trust that the data is updated on time and ready for reports and analytics.

Qlik Talend Cloud has had a positive impact on my organization by automating data integration processes, reducing manual errors, and ensuring reliable and up-to-date data for reports and business decisions. This has improved operational stability, productivity, and trust in the data.

Since using Qlik Talend Cloud, we have reduced manual work, resulting in approximately 20% to 30% time savings in data load processes. We have also seen a reduction in operational errors, mainly due to automation and the data quality checks, and a clear improvement in data reliability since the pipelines became more standardized and monitored..”

**Henrique Fsantos**

Data & Analytics Engineer at PicPay

[Read full review](#) 

“The best features of Qlik Talend Cloud are tough to distinguish, but the Talend Management Cloud (TMC) platform allows us to schedule or monitor our jobs easily and in a user-friendly manner. You can build your job, monitor it, create a plan, and receive notifications for both failures and successes, making it a valuable feature. Another highlight is that whenever a new technology enters the market, Talend tends to be the first product to provide its connector.

“Out of all the features, I find myself relying the most on quick connectors to new technologies. Whenever a new technology comes into the market, Talend is quick to offer a connector to connect and consume the data.

“Talend has plenty of platforms including Talend Data Preparation, Talend Data Stewardship, and support for Big Data, which are significant.

“Qlik Talend Cloud has positively impacted my organization, HCL, where there are multiple projects running, and we have a Center of Excellence team with over 50 Talend resources, 30 of whom are Talend certified developers. Talend is widely used across many projects, and it is contributing positively to the organization's growth and revenue..”

**Sudhir Pundir**

Data Engineer at HCLSoftware

[Read full review](#) 

“In my opinion, the best features that Qlik Talend Cloud offers are excellent for me within the scope of my use, as I use it to create REST and SOAP services. For me, that's excellent and top-notch. I've been using it for 7 years and haven't switched to use another technology. That means it's fine. The fact that we also do drag and drop is great and works well. Another thing is the fact that it offers the possibility to create routines. If you want to do something that doesn't exist as a component, then you can even create it yourself as a routine with Java code. I use Java as a routine to do whatever I want and integrate it into my flow. That too is great.

The features of drag and drop make my daily work easier by providing speed of execution. Regarding the flow, it also allows readability. As for creating routines, I had a case where what I wanted to do did not have a component to do it, so I created a routine. I still stay on Qlik Talend Cloud because today, if this platform were limited only to components and drag and drop, and if I had another service that I wanted and these components didn't allow for it, then I would have left Qlik Talend Cloud to use another platform. But fortunately, whatever I want to do, I can stay on Qlik Talend Cloud to do it there.

Before, when we wanted solutions and REST APIs, we handed it over to an external company, so it took time, back and forth and all that. Now, when we got Qlik Talend Cloud, when we want a service, we create it. In at most one or two days, the service is in production and usable. So we save a lot of time.

Let's say that if before it took us 10 days to create a service, deploy it in production and all that, today it takes us 3 days. So we save 7 days, which is a 70% saving.

In terms of benefits, I would say that I see savings and time gain. Time gain, I talked about it when I gave the example of creating an API, what it took us and so on. As for savings as well, we can talk about that because before, if you gave all the applications and services work to an external integrator, indeed, managing it in-house allows you to save money..”

**Verified user**

Software Development Manager at a comms service provider with 201-500 employees

[Read full review](#) 

# Other Solutions Considered

“I am still using on-premises, so I don't know how much of the latest version is available. I am satisfied with Talend Data Quality, so I will still continue using it..”

**Karthik Babu**

Senior Consultant at a tech services company with 201-500 employees

[Read full review](#) 

---

“I looked at Oracle's OSB and Qlik Talend Cloud.

I chose Qlik Talend Cloud rather than another solution because there are advantages regarding the ease of use and the cost. On the cost side, it's cheaper..”

**Verified user**

Software Development Manager at a comms service provider with 201-500 employees

[Read full review](#) 

---

“I previously used Informatica about 8 to 10 years ago, which was quite challenging as it had multiple windows to manage separately. In contrast, Talend provided a more integrated experience within a single window, making it easier to work with, offering plenty of components and transformations..”

**Sudhir Pundir**

Data Engineer at HCLSoftware

[Read full review](#) 

“The solution sometimes has memory bottlenecks when processing big files. Other products such as Informatica load files very easily.

Informatica is built for ETL and has more functionality tied to that mode, but is twice the price of the solution.

The solution is built for everything including ELP, ETL, and data or application migrations. .”

**Srinivas Mamidipalli**

Senior Technical Manager at YASH Technologies

[Read full review](#) 

---

“We previously used SSAS, Pentaho, and other ETL tools such as Metabase, but after some evaluation, we found Talend Data Integration to be the best option because it offers a relevant package for our needs, including master data management.

Before choosing Talend Data Integration, we planned to move to Informatica..”

**Pabin Vaz**

Assistant Consultant at a tech vendor with 10,001+ employees

[Read full review](#) 

“I was primarily trained in Informatica when I came to the tech industry. However, I came to a project where I learned Talent through project experience. It is not that I was trained in Talent before coming to the project. I was landed in a project and started learning Talent. In the past five years, I have learned so many features of Talent and have worked on many jobs in Talent, which gave me career opportunities and significantly increased my knowledge and skills. I have been part of a team where I take care of the development to the endpoint, which includes deploying it in production as well as monitoring. It was very easy for me to learn, and as it is user-friendly, I have grabbed my position in my project, which is a great thing. I have learned so many things and was able to take care of end-to-end processes because of its user-friendly nature and customer support. The customer support from Talent helped me understand the issues whenever I was facing them. Because of those things, I was able to cope with Talent, and I have gotten so many project opportunities. That is only because of Talent. That is why I think it is a great tool to use and a great ETL tool. For beginners, it is very useful. There is an open Talent Studio which does not require any licenses and is easy to set up, learn, and get started in the tech industry.

I have been using Talent Cloud itself..”

**Sindhu Sreenivasan**

Project Engineer at CitiusTech

[Read full review](#) 

# ROI

Real user quotes about their ROI:

“In terms of benefits, I would say that I see savings and time gain. Time gain, I talked about it when I gave the example of creating an API, what it took us and so on. As for savings as well, we can talk about that because before, if you gave all the applications and services work to an external integrator, indeed, managing it in-house allows you to save money..”

**Verified user**

Software Development Manager at a comms service provider with 201-500 employees

[Read full review](#) 

---

“We have seen a return on investment with Qlik Talend Cloud. We achieved around 20% to 30% time savings in the ETL process, reduced operational errors, and improved pipeline stability, allowing my team to focus on analytics work without needing to increase headcount..”

**Henrique Fsantos**

Data & Analytics Engineer at PicPay

[Read full review](#) 

“We have definitely seen a return on investment with Talend Data Integration. It has helped us save a lot of time by automating repetitive data processes and reducing manual interventions. It also reduced errors in our workflows, which means less rework and faster delivery. In the long run, this has saved both time and cost for our organization..”

**Herivao Jus Winny**

IT Consultant at a tech services company with 201-500 employees

[Read full review](#) 

---

“I have seen a return on investment with Talend Data Integration, as a previous client in the UK saved time by using it. They didn't want to use separate ETL tools for MDM or for TMC and data preparation, which is all included in one package..”

**Pabin Vaz**

Assistant Consultant at a tech vendor with 10,001+ employees

[Read full review](#) 

---

“We did a little bit of analysis on the return on investment and that is really what kept us in the Talend Data Management Platform space because we achieved so much in the first six months. We actually achieved the first 18 months worth of work in the first six months. So for us, it actually was a really good return on investment, but it was a challenge to get the cost approved by our senior executives. .”

**Jason Hale**

Enterprise Architect at Waikato Regional Council

[Read full review](#) 

“Time is saved very quickly. Previously, we were using Open Studio and did not have many options or better components to use. In the license version, we have all the more components which helped us get business decisions really quickly. Data quality-wise and big data type of other options are also open because of the licensing. Because of that, there is so much time saved. Because of this upgraded version, money has also been saved, and data quality is also improved..”

**Sindhu Sreenivasan**

Project Engineer at CitiusTech

[Read full review](#) 

# Use Case

“It is for consistency, mainly; data consistency and data quality are our main use cases for the product.

Data consistency is the primary purpose we use it for, as we have written rules in Talend Data Quality to ensure whatever data we receive is consistent and fulfilled, so there are no gaps..”

**Karthik Babu**

Senior Consultant at a tech services company with 201-500 employees

[Read full review](#) 

“My main use case for Qlik Talend Cloud involves extracting data from different sources and loading it to the target database by applying various transformation rules that I receive from the business.

“In a specific project, my role involves extracting data from SAP systems and different databases, applying the transformation rules received from the business, and loading it to target database systems, which could include anything from files to databases. After the data is loaded, I perform some unit testing and load the job into Qlik Talend Cloud.

“Regarding my main use case with Qlik Talend Cloud, I feel that compared to other ETL tools, Talend is better because it is built on Java; this allows users to customize their own requirements and logic. It is very easy to use and offers multiple connectors and components, with around 900 plus components available..”

**Verified user**

ETL developer at a tech vendor with 10,001+ employees

[Read full review](#) 

“My main use case for Qlik Talend Cloud is often for creating REST services, SOAP services, and rarely for doing ETL.

Let's say we want to launch a project where the client has to go through a menu with options, then enter the amount, then enter the recipient's number for the credit or the bundle. On our side, we create a service that we expose and can call, for example, 'purchase bundle.' This 'purchase bundle' service will take as input the bundle ID and the recipient's number as a GET service. In the service flow, it will be a REST service which in the flow will first call a backend to check whether the initiator has sufficient credit, then a second backend to check whether the sender's number is a valid number, then a third backend to check whether this product is a valid product. After all these checks, it then gives the product to the recipient and returns a response. Since it's a GET service, the response could be in XML or JSON. In that response, there will be a 200 status code. Then, in the payload of the response, it will depend on what we want to give. We can for example put 'successful,' 'the request was processed successfully,' or just put 'OK.' In any case, it will be something where, when you see it, you'll know that this is a success.

Generally, that's it. I gave you a practical case. There are many cases and several cases, but in all cases, it revolves around REST or SOAP services..”

**Verified user**

[Read full review](#) 

Software Development Manager at a comms service provider with 201-500 employees

---

“I work as a project engineer from SA Tech to CTS Tech as a consultant. I use Qlik Talend Cloud and Talent ESB, Talent Cloud to integrate data pipelines through Qlik. I also work as a software developer in a healthcare project.

I have been using Qlik Talend Cloud for approximately five years.

My main use case for Qlik Talend Cloud is that it is very user-friendly and very easy to understand and implement data pipelines. I have experience in Talent administration and Talent ESB and Talent Cloud, developing jobs and pipelines. Talent was very helpful in my work. I have worked on two projects, one in healthcare and one in pharmaceutical. In both projects, Talent was a great tool to use and implement the pipelines. We had many business logics involved in the development, and everything was done through Talent itself.

For example, in my current healthcare project, there are many pharma-related and pharmacy-based products and reports. We have heterogeneous data coming from all over the world. The business has many different types of vendors who use different types of files, some use databases, some use reports, and some use documents. We took everything from scratch and performed cleaning and cleansing of the reports. We used logic that was helpful to analyze business insights. Once that was done, the data was fed through Talent, where data cleansing and data refactoring were performed. When any tax-related items or calculations needed in those reports were useful for business, all refactoring was done in Talent. Once the output file was received, it was fed further to Qlik for data visualization tools and better insights..”

**Sindhu Sreenivasan**

Project Engineer at CitiusTech

[Read full review](#) 

“My main use case for Qlik Talend Cloud involves using it for data integrations and ETL, ELT pipelines to support our data warehouse and analytics platforms.

A specific example of how I use Qlik Talend Cloud for data integration involves working on several data engineering projects across different industries, with a main focus on data integration, analytics, and cloud. In designing and implementing a complete data warehouse, I integrate multiple data sources such as ERP, e-commerce platforms, and external APIs. In this role, I use Talend extensively to build and manage ETL pipelines, improve performance, and ensure data consistency for BI tools such as Power BI and Grafana. Before that, at Accenture, I worked on large strategy and international projects, supporting and modernizing data platforms for global clients. My experience covers the full data lifecycle, from understanding business requirements and designing the architecture to developing, deploying, and maintaining outstanding data products and great data pipelines.

I want to add that we use Qlik Talend Cloud not just as an ETL tool, but as part of a broader data architecture. I rely on it to create reliable, reusable, and well-governed pipelines, especially in environments where data comes from many sources and needs to be delivered consistently to analytics teams. I pay a lot of attention to performance tuning, job design, and monitoring so pipelines are stable and easy to maintain. I also use Qlik Talend Cloud in standard data models, enforce data quality rules, and support incremental and near-real-time loads when needed. This helps ensure the downstream systems such as data warehouses, dashboards, and compliance reports always receive accurate and trusted data. Overall, Qlik Talend Cloud plays a key role in helping me deliver scalable, production-ready data solutions that align technical implementation with business needs..”

**Henrique Fsantos**

Data & Analytics Engineer at PicPay

[Read full review](#) 

“Since the beginning of my career, I have been working on Talend, and I have been working with Qlik Talend Cloud for the last five years.

“My main use cases for Qlik Talend Cloud include multiple scenarios. We have developed frameworks where we listen to Kafka streams, receive Kafka messages, ingest them, and after transformation, load those Kafka streams to the Snowflake data warehouse. Other use cases include API integrations, where we read data in the form of JSON from our clients and transform it as needed before loading it into the database. In case of any failure or no data, we trigger an email using SMTP settings. Additionally, we have a data vault integration within our Snowflake data warehouse where we have built a procedure to move data from one layer to another and execute those stored procedures using Talend. We have created a Talend framework that helps us execute Snowflake procedures, and in case of any issues, we have an audit logging job and framework to write all logs to the database, ensuring we can track whether everything is working fine.

“Regarding Qlik Talend Cloud, for the Kafka framework, we have multiple topics to read data from Kafka. We built a generic framework in Talend Data Integration where we just need to configure the topic. We receive data in the form of JSON by listening to that Kafka topic. Once authenticated, we consume the messages from Kafka through Talend and load them into Snowflake. This generic framework allows us to easily onboard any new topic within one hour, just by configuring the Kafka topic consumer and the target table name.

“There are multiple use cases with one of them being the Kafka framework I just mentioned..”

**Sudhir Pundir**

Data Engineer at HCLSoftware

[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.

“I would say we just prepared ourselves because before, we did a benchmark. We just prepared ourselves. There's not too much impact, since it was already planned..”

**Verified user**

[Read full review](#) 

Software Development Manager at a comms service provider with 201-500 employees

---

“For deployment, the support was invaluable. A team of 25 members collaborated closely with the tech team to assist them in decision-making. It took a week to deploy the solution..”

**Vijayraj Amin**

[Read full review](#) 

Global Growth Strategist at MAIORA

---

“The tool's deployment time varies based on the development scope. Smaller deliverables may take half a day in an agile environment, while larger deployments could exceed several hours. On average, deploying one job takes around two to three hours. We may require three resources to handle the deployment. .”

**Ali Abdelhafez**

Data Management Manager at BBI

[Read full review](#) 

---

“The deployment setup is not overly challenging. While I did not handle the deployment directly, with Talend Cloud or the management console, you can easily set up the environment and workspaces and install remote engines. Installing the Studio on virtual machines and connecting with SSO to TMC is straightforward..”

**Selim Seddiki**

Consultant en intelligence décisionnelle at VO2 Group

[Read full review](#) 

“The initial setup proved to be challenging for our team. The challenges were more pronounced when deviating from the default setup, especially when opting for a database other than Postgres. The manual installation process appeared less streamlined, leaving room for improvement in its execution. I remember the team investing at least three to four days in the installation process..”

**WesamHabboub**

Chief Consultant at Insight360

[Read full review](#) 

---

“The initial setup was relatively straightforward, although it required careful attention to various components such as developer training, transformation models, and system configurations. Its versatility extends beyond simple data integration, offering powerful tools for backend processing and Java library integration. Challenges during implementation were mostly related to the complexity of the ecosystem and licensing issues, but these were manageable with appropriate expertise. While the setup may require effort, its robust features make it a valuable asset for organizations seeking efficient data processing solutions..”

**AntonioFonseca**

Superintendente de TI (CIO) at a insurance company with 201-500 employees

[Read full review](#) 

# Customer Service and Support

“Customer support for Talend Data Integration has been helpful. The support team is responsive when we raise issues, and they usually provide clear guidance or solutions. Sometimes, the resolution takes a bit of time for complex cases, but overall, my experience with Talend Data Integration support has been positive..”

**Herivao Jus Winny**

IT Consultant at a tech services company with 201-500 employees

[Read full review](#) 

---

“The support in my experience is good, and the documentation is also helpful.

“Customer support is good. Whenever we need assistance, we can raise a ticket, and responses are quite fast..”

**Sudhir Pundir**

Data Engineer at HCLSoftware

[Read full review](#) 

“Until now, I haven't had a chance to contact Talend Data Integration's customer support, as our use cases have not been difficult. For complex tasks that I couldn't accomplish with Talend Data Integration's standard components, I just developed my own language in Java routines. Therefore, I haven't had a chance to engage with their support, so I'm not very sure about it..”

**Mubahir Rashid**

Data Analytics Consultant at Aletha Corp

[Read full review](#) 

---

“Regarding Qlik Talend Cloud's customer support, it's fine.

Often, when you need help, you open a ticket. Then they ask you for the logs and all that, you give them the logs, they troubleshoot. Sometimes, if it takes time, you ask for a live session, that is a live troubleshooting session, you share your screen and you go through it together..”

**Verified user**

Software Development Manager at a comms service provider with 201-500 employees

[Read full review](#) 

“The customer support for Talend Data Integration is very good; whenever I raise a ticket in the customer portal, I immediately receive an email, and follow-up communication is prompt.

We have a partnership with Talend for support, and two people assist us, along with a weekly call to address any issues..”

**Pabin Vaz**

Assistant Consultant at a tech vendor with 10,001+ employees

[Read full review](#) 

---

“I think the support is very good. Whenever we had any issues with Talent, the customer support was very great and helped us resolve the issues very quickly. The response was really quick, which helped us resolve the issues faster and determine how the issue impacts ongoing work.

Customer support is very helpful and very responsive. We get the response in time, which allows us to resolve the issue without any impact on the business side..”

**Sindhu Sreenivasan**

Project Engineer at CitiusTech

[Read full review](#) 

# Other Advice

“My advice to others looking into using Qlik Talend Cloud is to start with simple use cases, use automation and scheduling, and define standards early. This helps deliver value quickly and keep pipelines stable and easy to maintain. I would rate this product an 8 out of 10..”

**Henrique Fsantos**

Data & Analytics Engineer at PicPay

[Read full review](#) 

---

“My advice for a company that is considering using Qlik Talend Cloud is that they need to know the load, size it properly, and also train the developers properly, because some components are more optimized than others, and the rest will follow. I would rate this product as an 8 overall..”

**Verified user**

Software Development Manager at a comms service provider with 201-500 employees

[Read full review](#) 

“My advice for others considering Qlik Talend Cloud is that it is a good product that has everything required, even when compared to other well-known products. Talend is user-friendly and has many components and connectors, which makes it a great choice. New technologies are readily supported with connectors offered quickly by Talend. Skill development for new resources is also efficient. I would rate this product an 8 out of 10..”

**Sudhir Pundir**

Data Engineer at HCLSoftware

[Read full review](#) 

---

“We have a private cloud on [AWS](#). We deploy it in AWS cloud and have a VPN over there. We use [EC2](#) instances to regulate those things and use many cloud things. For password management, we use AWS cloud.

Qlik Talend Cloud is a tool that I rate at nine overall..”

**Sindhu Sreenivasan**

Project Engineer at CitiusTech

[Read full review](#) 

“Currently, I'm working with batch jobs and don't perform real-time data quality monitoring because of the large data volume. For real-time, we use a different product.

I cannot provide details about the data monitoring products we integrate with Talend Data Quality because it is proprietary information.

I'm not involved in pricing as it's procured by somebody else.

I am satisfied with the performance part, and I think it could be better.

On a scale of 1-10, I rate Talend Data Quality an 8..”

**Karthik Babu**

Senior Consultant at a tech services company with 201-500 employees

[Read full review](#) 

---

“As companies decide to decommission Talend due to the license cost, my team has migrated all the Talend ETL jobs to Java, [Spring](#) Boot, and Spark, resulting in many Talend developers leaving the project since there is no work for them to do.

“My advice for others looking into using Qlik Talend Cloud is to consider shifting to other cloud technologies like [Azure](#) Data Factory or [AWS](#), as there are multiple ETL tools available that they can switch to. I have rated this review as a 7..”

**Verified user**

ETL developer at a tech vendor with 10,001+ employees

[Read full review](#) 

# Top Industries

by visitors reading reviews

Financial Services Firm



Comms Service Provider



Computer Software Company

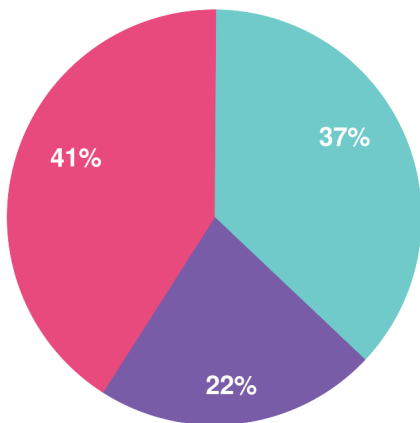


Government

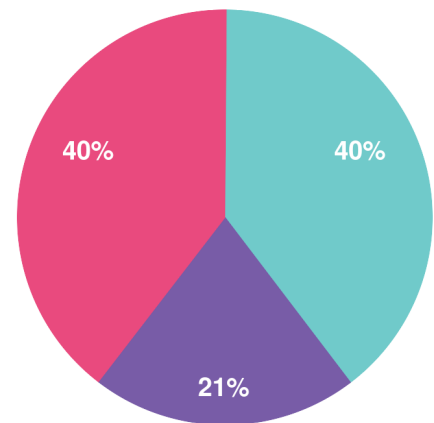


# Company Size

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 cloud, AI, and business software. 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