

aws marketplace

**Transmit Security**

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



Powered by  PeerSpot



# Contents

Product Recap.....	3 - 4
Valuable Features.....	5 - 9
Other Solutions Considered.....	10
Use Case.....	11 - 13
Setup.....	14
Customer Service and Support.....	15
Other Advice.....	16 - 17
Trends.....	18 - 19
About PeerSpot.....	20 - 21

# Product Recap



Transmit Security

# Transmit Security Recap

Transmit Security's cloud-based platform streamlines Customer Identity and Access Management with comprehensive services, enhancing user identity and access operations for businesses globally.

Transmit Security delivers a robust CIAM solution encompassing features like Identity Orchestration to automate access decisions and Detection and Response for enhanced security. With capabilities for user registration, single sign-on, and comprehensive identity verification, businesses can ensure secure and seamless user experiences. Advanced authentication options such as passwordless logins and multi-factor authentication further strengthen security, complemented by data validation tools to prevent fraud and ensure data accuracy.

## What are the key features of Transmit Security?

- **Identity Orchestration:** Automates access control using real-time data.
- **Detection and Response:** Monitors and manages user activity risks.
- **User Registration and Single Sign-On:** Simplifies access with integrated steps.
- **Identity Verification:** Provides automated checks for seamless verification.
- **Authentication Services:** Offers passwordless and multi-factor options.
- **Data Validation:** Ensures data accuracy and fraud prevention.

## What benefits should users seek in Transmit Security reviews?

- **Seamless Integration:** Enhanced compatibility with existing systems.
- **Security Enhancement:** Improved user data protection and access.
- **User Experience:** Reduced friction with streamlined processes.
- **Scalability:** Adaptable to business growth demands.

In industries such as fintech, healthcare, and retail, Transmit Security enables secure user interactions, tailored identity solutions, and fraud prevention measures. Its capabilities address sector-specific challenges, supporting compliance and innovation across diverse business landscapes.

# Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Transmit Security has played a major role for our organization, especially in the authentication areas.”



**Verified user**

Lead Software Engineer at a financial services firm with 10,001+ employees

- ✓ “Transmit Security has positively impacted my organization by improving the development of workflows in order to help the user experience.”



**Verified user**

Developer at a financial services firm with 10,001+ employees

- ✓ “Transmit Security has impacted my organization positively because it is reassuring to know that we are building on top of a trusted tool, and we do not rely on developers that could make mistakes, and because it is an authentication platform, that could be detrimental.”



**Verified user**

Tech lead at a financial services firm with 10,001+ employees

- ✔ “Transmit interface is flexible and user-friendly, which is important for our workload. Switching from one authentication code to multiple exposure or two-factor authentication (MFA) is seamless.”



**Verified user**

Lead IT Specialist at a tech services company with 201-500 employees

### What users had to say about valuable features:

“I like Transmit FlexID, which is more focused on user-based identity.

Transmit interface is flexible and user-friendly, which is important for our workload. Switching from one authentication code to multiple exposure or two-factor authentication (MFA) is seamless. Transmit provides security and addresses sensitive administrative work on both technical ends. Their authentication suite helps us secure our infrastructure. Overall, I'd rate Transmit highly in security..”

**Verified user**

[Read full review](#)

Lead IT Specialist at a tech services company with 201-500 employees

---

“The best features are the Journey Orchestration, which is an excellent tool to orchestrate customer interaction and rules within the bank. Journey Orchestration is a low-code, no-code development platform, so you do not need to be a hardcore developer to implement those orchestrations. It also handles various authentications that are helpful for the bank to protect customers from fraud prevention.

Transmit Security has good device management and user management features that the console provides, which help us to do things faster. Transmit Security has played a major role for our organization, especially in the authentication areas. It is easy to implement, and the turnaround time to make any changes is very fast. It also has all the monitoring tools and event tracking that we can use or leverage to track other information and metadata related to customer identity, especially the authentication and authorization piece..”

**Verified user**

Lead Software Engineer at a financial services firm with 10,001+ employees

[Read full review](#) 

“The best features Transmit Security offers are the block programming feature, an AuthScript-based programming language, and the graphic view.

The block programming and graphic view in Transmit Security help me in my daily work because it is easier to generate the workflows for the user. However, when the workflows are a little bit more complex, I have different ramifications, so I have to keep my code simple and ready to use.

Transmit Security has positively impacted my organization by improving the development of workflows in order to help the user experience.

It has improved the user experience as it is sometimes easier for me to program or I have a quicker response time than normal programming teams because it is block-based..”

**Verified user**

Developer at a financial services firm with 10,001+ employees

[Read full review](#) 

“The best features Transmit Security offers in my experience are that you can coordinate the journeys from the back end, so you do not need to recompile your client in order to roll out new features.

“Coordinating journeys from the back end helps my team and organization because you do not need to release a new version of the client, which if it is a mobile app, you have to go through the App Store and the Google Store.

“The features are straightforward to use and they use the latest underlying mobile SDKs, so we are confident using them.

“Transmit Security has impacted my organization positively because it is reassuring to know that we are building on top of a trusted tool, and we do not rely on developers that could make mistakes, and because it is an authentication platform, that could be detrimental..”

**Verified user**

Tech lead at a financial services firm with 10,001+ employees

[Read full review](#) 

# Other Solutions Considered

“We were not thinking of using other options before using Transmit Security. However, we did think about other options after using Transmit Security, but we decided not to proceed..”

**Verified user**

Lead Software Engineer at a financial services firm with 10,001+ employees

[Read full review](#) 

---

“I worked with FlexID, a Transmit product. I evaluated different products like Symantec, Omada, and TrendPoint systems helpful – especially the price comparisons and detailed technical product descriptions.

I also looked into Microsoft and other vendors..”

**Verified user**

Lead IT Specialist at a tech services company with 201-500 employees

[Read full review](#) 

# Use Case

“We use Transmit products in our data center and have been an ELA customer.

It offer IAM products for the industry. Technically, their products are very good – especially in terms of customization and security – compared to solutions like SharePoint and Omada. However, as an end customer, pricing is a concern..”

**Verified user**

[Read full review](#) 

Lead IT Specialist at a tech services company with 201-500 employees

---

“Transmit Security is used to manage customer identity and protect high-risk transactions in our bank. We use Transmit Security for users' login and authorization, which covers authentication and authorization. Post-login, users perform many high-risk transactions such as money transfers and other activities, where we use Transmit Security to authorize those transactions and to drive rules..”

**Verified user**

[Read full review](#) 

Lead Software Engineer at a financial services firm with 10,001+ employees

---

“My main use case for Transmit Security involves user application workflows.

I use Transmit Security for user application workflows by developing the login for the app for users.

One of the biggest challenges I face using Transmit Security for login is that sometimes I need to use the SDK provided with the front end because I have to work closely with the front end team.

I do not have anything else to add about my main use case with Transmit Security, and I do not have something unique about how my organization uses it..”

**Verified user**

Developer at a financial services firm with 10,001+ employees

[Read full review](#) 

“My main use case for Transmit Security is access management and identity journey coordination.

“A specific example of how I use Transmit Security for access management and identity journey coordination is that I can use it to log in end users. I appreciate the biometrics login, the security questions, the one-time password, and the FIDO underpinning the authentication.

“My team and I also use it to call other APIs. It has a very useful REST client interface..”

**Verified user**

Tech lead at a financial services firm with 10,001+ employees

[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.

“It is very easy to setup. In terms of technology perspective, platform perspective, and user perspective, it offers good usability.

It is easy to deploy, run and manage. The implementation was seamless. It's an independent product, so there aren't dependencies during setup. Authentication-wise, it offers multiple options for customers to choose from, which enhances security..”

**Verified user**

Lead IT Specialist at a tech services company with 201-500 employees

[Read full review](#) 

# Customer Service and Support

“The support is really good and the documentation is also up to mark. I do not have any comments on those for improvements. Customer support is really good; I would rate them at least eight out of ten, eight to nine out of ten..”

**Verified user**

Lead Software Engineer at a financial services firm with 10,001+ employees

[Read full review](#) 

---

“The customer service and support are very supportive. They have responsive in-house teams available across different regions.

Since we're an ELA customer, we get high-end, 24/7 online support and ticketing.

We find them proactive and communicative, especially regarding deployments, patch management, and software development, to avoid service interruptions..”

**Verified user**

Lead IT Specialist at a tech services company with 201-500 employees

[Read full review](#) 

## Other Advice

“I would definitely recommend using this solution. It's a good product with a strong presence in the market. The focus should be on aligning pricing with customer volume and the scale of business they bring in.

Overall, I would rate the solution a nine out of ten. It excels in security, offers a seamless authentication process, and handles even complex projects well. Strong technical support, regular updates, and clear communication with clients are additional positives. .”

**Verified user**

Lead IT Specialist at a tech services company with 201-500 employees

[Read full review](#) 

---

“My advice to others looking into using Transmit Security is that they should use it, but they should not try to customize it too much to make the most out of the product.

“Because we have had Transmit Security for seven years, it is difficult to remember metrics from before that time.

“I rate Transmit Security an eight out of ten, which is a solid mark but leaves some room for improvement, as all tools do..”

**Verified user**

Tech lead at a financial services firm with 10,001+ employees

[Read full review](#) 

“My advice to others looking into using Transmit Security is that they have to be able to understand the product first, read through all the documentation, and remember that it is a tool. When developing your best coding practices within your organization, you have to be very clear and work alongside the customer support to make your code as performant as possible.

At the end, Transmit Security is a good tool. Sometimes very difficult things are solved easily using it, but some things that should be easy have a little bit of complexity with using AuthScript of Transmit Security. You have to have a full understanding before implementing this tool, and I think that is really important. I gave this review a rating of seven..”

**Verified user**

Developer at a financial services firm with 10,001+ employees

[Read full review](#) 

---

“Regarding cost savings, I really doubt the cost savings, but reduction in fraud, definitely. Transmit Security helps to reduce and monitor fraud activities. It is also helpful to learn what the users or fraudsters are trying to do. More than reducing fraud, it helps us to track the fraud and help us to prevent it faster.

The main advice that I would give is to consider the cost and try to figure out if that tool is really going to be effective in terms of the cost that you are spending on the product. Also, consider the contracts, because once you get into a product, it is very tough to come out of it since you create so many dependencies around it. When the contract negotiation happens, you should not be disappointed that you have not tried the other options which are cheaper or open source that could save you cost in the long term. I would rate this review overall as a seven out of ten..”

**Verified user**

Lead Software Engineer at a financial services firm with 10,001+ employees

[Read full review](#) 

# Top Industries

by visitors reading reviews

Financial Services Firm

31%

Construction Company

8%

Comms Service Provider

8%

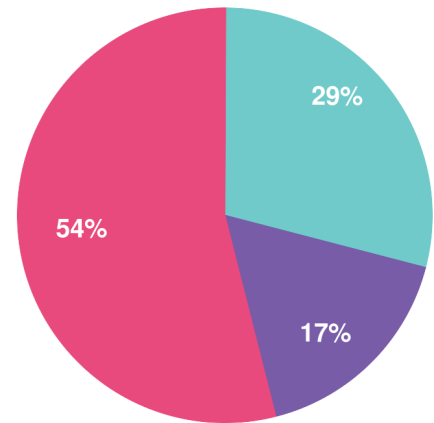
Manufacturing Company

8%

# 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