

aws marketplace

Stitch

Reviews, tips, and advice from real users



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Contents

- Product Recap..... 3 - 4
- Valuable Features..... 5 - 11
- Other Solutions Considered..... 12 - 13
- ROI..... 14
- Use Case..... 15 - 18
- Setup..... 19 - 20
- Customer Service and Support..... 21
- Other Advice..... 22 - 24
- Trends..... 25 - 26
- About PeerSpot..... 27 - 28

Product Recap



Stitch

Stitch Recap

Stitch is a cloud-based ETL service designed to synchronize data between a variety of sources and destinations, offering robust and scalable data integration capabilities.

Stitch facilitates seamless data integration, providing users with real-time data movement across their tech stack. Its flexible architecture allows easy connectivity between diverse systems and ensures data consistency. With its user-friendly setup, Stitch empowers data teams to efficiently manage complex data workflows, enhancing decision-making and operational efficiency.

What are Stitch's most important features?

- **Data Extraction:** Efficiently extracts data from numerous sources, ensuring smooth data flow across platforms.
- **Real-Time Data Sync:** Offers synchronized data transfer to maintain up-to-date datasets.
- **Scalability:** Supports growing data needs with scalable architecture.
- **Secure Data Transfer:** Implements security practices ensuring data integrity during transfers.
- **API Access:** Provides API connectivity for robust data pipeline customization.

What benefits and ROI should users look for when evaluating Stitch?

- **Improved Decision-Making:** Enables timely and informed business decisions with real-time data accessibility.
- **Cost Efficiency:** Reduces expenses associated with manual data integration processes.
- **Increased Productivity:** Frees up IT resources by automating data movement, allowing teams to focus on strategic tasks.
- **Enhanced Data Accuracy:** Minimizes errors through automated and consistent data integration processes.

In industries like e-commerce and finance, Stitch is instrumental in integrating data from sales platforms and financial systems to analytics tools. Retailers can combine online and offline sales data, while financial firms streamline data into centralized repositories, ensuring comprehensive analysis and reporting.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✔ “We've got a project at the moment that we estimated the integration was going to be around \$200,000 to \$300,000, and we've been able to achieve the integration for less than a tenth of that, doing it in-house using Stitch.”



Jason Hale

Enterprise Architect at Waikato Regional Council

- ✔ “Stitch saved a lot of time, gave more options, and made it very quick and easy to build a UI.”



Ronit Thukral

Software Engineer trainee at Lng-consultancy

- ✔ “Stitch helps immensely because in just a day, we are able to cover the work that would normally take two to three weeks worth of design work nonstop.”



Emambou Ulrich

Product Designer at a healthcare company with 11-50 employees

- ✔ “Stitch has helped my organization achieve better data management, making it easier, as it helps my team access data faster and reduces errors.”



Verified user

Cloud Data Architect at a comms service provider with 10,001+ employees

- ✔ “Easy setup and easy change management are the best features Stitch offers, along with a good admin panel.”



Radovan Bacovic

Staff Data Engineer at GitLab

- ✔ “The setup process for Stitch was pretty easy, with a plug and play approach where the data is immediately available.”



Verified user

head of data at a healthcare company with 11-50 employees

- ✔ “The best features Stitch offers are that I can copy the designs directly to Figma, which has helped my team and me tremendously because in the beginning we had to design the application from scratch, but now we can get inspirations from Stitch and copy directly from Stitch to shorten our time.”



Vigneshwaran Ayyamperumal

UX lead at a outsourcing company with 201-500 employees

What users had to say about valuable features:

“The best features Stitch offers include the ability to convert images to HTML. The image to HTML conversion helps me in my projects because it allows you to acquire professional designs without starting from scratch. Stitch has positively impacted my organization by allowing us to create MVPs quickly. This means for my workflow that it allows you to test new ideas quickly, which is beneficial..”

Deogenes Nicoletti

software developer at a tech services company with 201-500 employees

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“Stitch's best features include reporting and real-time insights. What stands out to me is the speed, accuracy, and creativity in providing state-of-the-art features. I've seen new AI modules being rolled out, which would be very useful. Stitch has positively impacted my organization by providing better insights, quicker time to market, and facilitating decisions, which I find quite impressive..”

Verified user

Senior Data Maanger at a recreational facilities/services company with 10,001+ employees

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“Stitch gives really better high-class mobile application UI designs that helped me with those high-class applications. Stitch gave me the option to export the HTML and CSS code for the pages it provided, which was a really good feature, even during the free trial.

“For building a basic UI application structure, Stitch has been really good, and that positively impacted my organization. Stitch saved a lot of time, gave more options, and made it very quick and easy to build a UI..”

Ronit Thukral

Software Engineer trainee at Lng-consultancy

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“Stitch has had a positive impact on my organization through the turnaround time because we can quickly deliver our deliverables from our end to our organization.

“For example, we take one week of time to design an application, but now we can design that application within two days, which is 16 hours. We never get into the real projects right now, so for POC-related tasks, we quickly release our deliverables using Stitch.

“The best features Stitch offers are that I can copy the designs directly to Figma. Copying designs directly to Figma from Stitch has helped my team and me tremendously because in the beginning, we had to design the application from scratch, but now we can get inspirations from Stitch and copy directly from Stitch to shorten our time..”

Vigneshwaran Ayyamperumal

UX lead at a outsourcing company with 201-500 employees

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“Easy setup and easy change management are the best features Stitch offers, along with a good admin panel.

“Regarding the easy setup, I really only need to put in credentials, such as an API key, username and password, or whatever type of connection the provider uses. You can easily declare the schema, columns, and tables you want to integrate or extract, and then you can easily press the button and move on and track your progress. Logging and debugging are already nicely set up. The admin panel is easy to use, and you can see everything you need and it is easy to spot any kind of error.

“The easiness of debugging and clear log messages are valuable features.

“We can easily move and do time-to-market for a new pipeline and new integration, positively impacting our organization..”

Radovan Bacovic

Staff Data Engineer at GitLab

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“The benefits of Stitch that we see are the ease of being able to integrate and visualize data that's in other systems. We're dealing with APIs, both XML and JSON, and pretty much every integration format that you can imagine. The platform itself is really easy to hook into all of those different outside sources and bring it in and transform it into a format that meets all of our internal systems. It's just the ease of use really.

“We're connecting to everything with the extensive connector library in Stitch. There are pre-built connectors already in there, but one of the big powerful things about Stitch is that a lot of these specialized systems aren't standard connectors, like SAP or any of those big systems. Because the components themselves are very configurable, we can actually connect to systems that don't have a standard interface connection or have an API but the XML format isn't quite normal or the JSON format isn't quite normal or whatever format they're in. Stitch allows us to connect to those specialized data sources and transform them into a format that's easy for us to deal with internally.

“The transformation language feature helps with data consistency in our case, as we convert everything into JSON. JSON is our internal standard for data formats. Stitch makes that whole data transformation part really easy. That was the biggest selling point for us.

“The schema evolution capability helps to maintain data integrity because a lot of these systems don't change, but when they do change, we need to be able to manage that change in a controlled manner. The ability to transform based on different versions is where Stitch is really powerful. We can set up version one using a transformation standard, but when we upgrade to version two, it transforms the whole mapping capability. It makes it really easy to go from version one to version two in real-time. We don't have to convert the whole database; we can transform it as we need it, which means that we don't have to go through a big migration anytime there's an upgrade or change from the source system.

“One of the key things is that we need benefits from real-time insights and monitoring tools in the product because we need to know when something goes wrong or something isn't part of the standard pattern. The jobs themselves alert us when something goes a little bit differently or doesn't fit the existing pattern. It

doesn't stop the whole job, but it gives us an alert and makes us aware of what's actually going on so that we can intervene if we actually need to. But a lot of the time it's more of an information notification about what has changed rather than a critical alert. However, over time, those little variations do grow and grow, and the platform allows us to actually keep track of how far things are actually growing or changing so that we can then interpret whether it's the best time to actually make a change to the whole program of work, or whether we can just live with it for a bit longer.

“The automation features in the product have a significant impact on our data management process because we would not be able to do what we currently do if we didn't automate. The number of data sources that we're dealing with is growing, and every year there's probably twice as many as there were the previous year. We've only got a small team, so by automating, we don't have to spend a lot of time building new internal resources to manage it. We've pretty much got the same size team as we did four years ago. The automation just makes our lives really easy..”

Jason Hale

Enterprise Architect at Waikato Regional Council

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Other Solutions Considered

I did not previously use a different solution, but I am currently using a different solution because Stitch cannot provide me with the solution for all that I need. We are using Fivetran because Stitch does not support those third parties.

Verified user

head of data at a healthcare company with 11-50 employees

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“I used Dora, which is also a very good 3D design UI artificial intelligence, before trying Stitch because it gave some free credits, although it didn't allow me to export the code. I haven't known about other options besides Dora before choosing Stitch..”

Ronit Thukral

Software Engineer trainee at Lng-consultancy

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“We try to parallelly use a couple of others: Meltano, Fivetran, and Stitch.

“We did not decide to switch; we use them parallelly because for some providers, we have no extractor.

“We evaluated Airbyte among many others before choosing Stitch..”

Radovan Bacovic

Staff Data Engineer at GitLab

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
ROI

Real user quotes about their ROI:

“I do not have clear answers on that because I do not have the exact metrics about the finance part of that. However, the main advantage is a very quick time-to-market..”

Radovan Bacovic

Staff Data Engineer at GitLab

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“We've got a project at the moment that we estimated the integration was going to be around \$200,000 to \$300,000, and we've been able to achieve the integration for less than a tenth of that, doing it in-house using Stitch. Additionally, long-term, the support and maintenance are better because we don't have to manage bespoke code and we don't have to manage the life cycle around that code. It's all built inside of Stitch and managed for us. It's quite literally a configuration rather than a writing code scenario. We've done a huge saving and that's only one of a number of projects that we've got on where the same sort of things are happening..”

Jason Hale

Enterprise Architect at Waikato Regional Council

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Use Case

“My main use case for Stitch is cost optimization. During my work, we wanted to optimize costs to manage expenses, so the tool was quite helpful in that regard, and I used it frequently in my day-to-day work together with the finance team to build better financial reporting..”

Verified user

Senior Data Maanger at a recreational facilities/services company with 10,001+ employees

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“My main use case for Stitch involves MVP projects. An example of how I use Stitch in my MVP projects is a share purchase project that allows you to find the best prices for products in the region..”

Deogenes Nicoletti

software developer at a tech services company with 201-500 employees

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“I use Stitch mainly for designing and building the UI of the application and products that I was working with. I used Stitch to design and build the UI of a colony management mobile application, which stands out to me. I have used Stitch for building high-class web applications, which played a big role in my projects..”

Ronit Thukral

Software Engineer trainee at Lng-consultancy

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“My main use case for Stitch is getting design inspirations. I have used Stitch to get design inspirations and to automate my workflow by generating design inspirations to get a few tips for Figma conversion..”

Vigneshwaran Ayyamperumal

UX lead at a outsourcing company with 201-500 employees

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“Stitch is primarily used for integration between multiple systems in our environment. On top of that, we have data integration and data analysis. We draw information from multiple systems, both systems that we manage ourselves, and we have a number of data partners that manage their data. We hook into their environments, use their information and our information, mix it all up, and then develop new products. Primarily, we're using it for analysis around the data that's captured around the environment. Our council is responsible for looking after a large chunk of New Zealand and monitoring air and water and sea, and managing the quality of a large number of different environmental factors. We need to keep reporting that in real-time aggregation on a monthly and yearly basis. We're looking at how climate change is affecting our environment and reporting on anything about the environment..”

Jason Hale

Enterprise Architect at Waikato Regional Council

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“Our main use case for Stitch is several integrations, such as Zuora, Salesforce, Airflow metadata, and a few more pipelines.

“We use OAuth authentication to connect Stitch, then set up the pipeline using an API key or some other authentication method, and then put all the data inside Snowflake, as we use only Snowflake as a target.

“We try to gather and ingest all data possible in the raw schema or raw database, then later we will process it. We try to do everything at once and load the data we need..”

Radovan Bacovic

Staff Data Engineer at GitLab

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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 setup process for Stitch was pretty easy, with a plug and play approach where the data is immediately available. The UI is okay, and I think it is one of the easiest tools to use when compared to the competition.

Verified user

[Read full review](#) 

head of data at a healthcare company with 11-50 employees

“Change management is done on Stitch, by Stitch. Instead of spending a lot of time for custom integration, we are using Stitch and have an out-of-the-box, off-the-shelf integration tool that we can set up in a couple of hours..”

Radovan Bacovic

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Staff Data Engineer at GitLab

“The deploying and initial setup of the product is straightforward, but there's a little bit of configuration involved with the remote engines and the runtime environment. The documentation is really good. You quite literally just follow the steps that they say and then double-click an executable and you're away. We have had a couple of issues and they've primarily been our problem rather than the Stitch environment. When we've done upgrades and haven't kept up with the regular monthly updates, we've had things get out of sync. We've had to reinstall the Studio type environment, and it was a complete mess. However, twenty minutes later, we reinstalled it and everything was completely up and running with no problems at all..”

Jason Hale

Enterprise Architect at Waikato Regional Council

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Customer Service and Support

“The initial support people from Qlik are really good. The best skill set they've got is that they know when the issue is outside of their knowledge, and they escalate really quickly so that we get to the right people when we need them. We've got a couple of solutions internally that seem a little bit unnecessary, where we ask a question of the support desk and they'll spend a week or two trying to resolve the issue when they really don't have the technical know-how. That's one of the really good things with Stitch support. If they don't know it, they escalate it and we get somebody who can resolve the issue really quickly. The support people are excellent..”

Jason Hale

Enterprise Architect at Waikato Regional Council

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Other Advice

“My advice to others looking into using Stitch is that it will give multiple solutions for your problem, so you can use it without any second opinion. I did not partner with Stitch, so I cannot comment on that. I would rate this product an 8 out of 10..”

Vigneshwaran Ayyamperumal

UX lead at a outsourcing company with 201-500 employees

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“My advice for others looking into using Stitch is to use it to create good interfaces, but keep in mind that [Figma](#) does not work well. I would rate this review as a 7..”

Deogenes Nicoletti

software developer at a tech services company with 201-500 employees

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“I'm not certain if I purchased Stitch through the [AWS](#) marketplace, as I was not involved in the procurement. My advice to others looking into using Stitch is to try it out, as the product is excellent and will definitely help you. I would rate this review an 8..”

Verified user

Senior Data Maanger at a recreational facilities/services company with 10,001+ employees

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“Stitch does not offer any specific advantage if you have an extractor, but it will do it fine and provides a nice and clear experience.

“I would say Stitch is a good tool and a great tool. If you are not an expert in engineering or familiar with any kind of data engineering process, you can easily set up what you need and choose the destination of your choice and then you can move on and continue your work. This is a nice tool. I would rate this product a seven out of ten..”

Radovan Bacovic

Staff Data Engineer at GitLab

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“Stitch is definitely worth going for. A little bit hard to provide some metrics or examples of the impact on the data management process, but we have seen the number of transactions per minute increase by about 400 to 500 percent in the last two years. The number of meters that we have out in the real world actually measuring things like air quality and water flow has increased by about 300 percent. The number of databases that we've connected to has probably increased about four times from what we had about three years ago. Everything is pretty much three times as much now as what it was a couple of years ago. Our overall rating for Stitch is nine out of ten..”

Jason Hale

Enterprise Architect at Waikato Regional Council

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“I don't have any knowledge about Stitch training, but I have basically used Stitch for its free trial. I used it just two or three times for building high-end designs. The first stage with Stitch was bad due to its features.

“I used the free version of Stitch, and that was all regarding its deployment in my organization. Stitch's pricing, even though I just used the free version, was not really that good because there were many options. I think it's not that impressive because there were many options, other AIs like Dora, which give free 3D design files. I would rate this review a 7 out of 10..”

Ronit Thukral

Software Engineer trainee at Lng-consultancy

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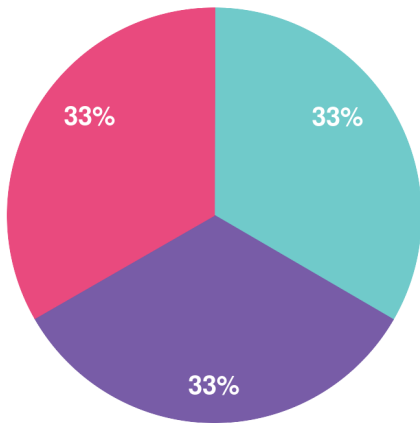
Top Industries

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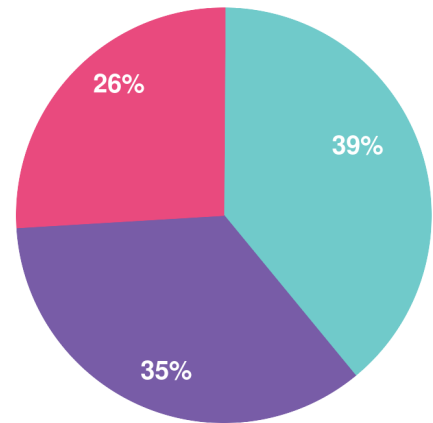


Company Size

by reviewers



by visitors reading reviews



Large Enterprise Midsized Enterprise Small Business

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