

aws marketplace

Fabric Data

Reviews, tips, and advice from real users



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Product Recap



Fabric Data

Fabric Data Recap

Fabric Data delivers powerful data management to streamline analytics, enhance data accessibility, and improve business decision-making processes within enterprises.

Fabric Data is designed to address complex data environments, offering a comprehensive approach to ensuring data integrity and consistency. Targeted towards data-driven organizations, it simplifies data management and integration, making data easy to access and utilize for advanced analytics and reporting. By facilitating seamless scalability, it supports growth and evolving data requirements efficiently.

What are the most important features of Fabric Data?

- **Data Integration:** Simplifies the merging of multiple data sources into a single cohesive system.
- **Scalability:** Adaptable framework allows for effortless expansion as needs grow.
- **Data Security:** Implements robust measures to protect sensitive information.
- **Real-time Analytics:** Offers immediate insights for faster decision-making.

What benefits or ROI should users look for in reviews?

- **Improved Efficiency:** Streamlines data processes, reducing time and effort.
- **Cost Savings:** Lowers operational costs by automating tasks and enhancing productivity.
- **Enhanced Decision-making:** Provides reliable data insights to inform strategy.
- **Increased Agility:** Respond quickly to changes with flexible data management.

Fabric Data can be implemented in sectors such as finance, healthcare, and retail, where it facilitates data-driven strategies, enhances customer experiences, and optimizes operational efficiencies. In finance, it supports risk management and regulatory compliance. In healthcare, it contributes to patient data management and care personalization.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Previously, we were using Databricks for this, but we switched to Fabric Data because Fabric Data is more integrated, we don't need to shift our data from one tool to another, and all the processing and visualization can be done inside Microsoft Fabric Data.”



Pranav Vighe

Data Engineer at IRT Dogotal ANlytics

- ✓ “I enjoy working with the pipelines since they provide a full end-to-end use case for me to take the data and report everything in one place instead of going back and forth with databases and engineers, allowing me to feel as a data scientist, data engineer, and business analyst in one location, giving me full authority to control everything.”



Arman Khachatryan

Sr. Specialist Business Intelligence & Reporting at a financial services firm with 5,001-10,000 employees

- ✓ “The unified workspace is the biggest advantage I experienced while building those data pipelines and working with OneLake storage.”



Xin Wen

Student at Northeastern University

- ✔ “Fabric Data has allowed us to change that and put the entire solution in one package and one environment, and that also makes things much more stable.”



Timothy Gallagher

Data Scientist at Constellation Brands

- ✔ “Fabric Data has positively impacted our organization as it has been our go-to tool for data integration with the help of Microsoft services.”



Trinkesh Nimsarkar

Senior BI developer at a outsourcing company with 201-500 employees

- ✔ “Fabric Data offers the best features by delivering a well-integrated, modern data engineering experience as a learning and certification platform.”



Xin Wen

Student at Northeastern University

- ✔ “Fabric Data has positively impacted my organization by decreasing the storage-level cost, and we now have different teams, including a data analytics team and a data engineering team, all on one platform, allowing us to directly check the data analytics part.”



Mihir Parekh

Founder & CEO at a consultancy with 1-10 employees

What users had to say about valuable features:

“Fabric Data's best features are automation and the engineering part of the data that I can handle on my own, and the company is now getting into the AI part, which I feel is still not the best, but there is a feature for that to come.

The automation and engineering features stand out for me because they contain the Microsoft infrastructure, making it very easy to connect to various data sources, allowing me to ingest data even if it's not in my Azure Blob storage, such as from other SQL servers or any location, and it has extensive Power BI connectors that enable me to connect from almost anywhere, with a huge number of connectors to bring data from anywhere I need, join multiple sources together, and then provide my reporting on top of it..”

Arman Khachatryan

Sr. Specialist Business Intelligence & Reporting at a financial services firm
with 5,001-10,000 employees

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“The best features of Fabric Data include the OneLake architecture, as it combines data analytics, data engineering, and machine learning all in one platform. I can load data directly into Lakehouse without copying it, utilize the Medallion Architecture design pattern, clean data stored in Delta Lake, and use any cloud to store Delta Lake, which is a significant benefit to land data and store it in a Parquet file. The data is stored in a Parquet file, and without copying, I can use one raw data in a completely semantic model.

“Fabric Data has positively impacted my organization by decreasing the storage-level cost, and we now have different teams, including a data analytics team and a data engineering team, all on one platform, allowing us to directly check the data analytics part. If the data analytics team needs some KPIs, the data engineering team can create a materialized view and store it directly in a Delta Lake-structured format. This is a benefit for all teams, from the starting project to the end project..”

MihirParekh

Founder & CEO at a consultancy with 1-10 employees

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“The best features that Fabric Data offers include that in Lakehouse, it has the form of tables and files where I can store the Delta Lake format, including the transactional data or historical data where I can roll back to the version level or find out the historical data. It also has a very good compute engine for the data warehouse where all the queries and the storage is mainly computerized in the back end via compute size, and it provides similar use cases of data engineering solutions that I can have in ADF, Synapse Analytics, and basically, it acts as a SaaS platform combining all the data-related fields and profiles that I can encounter.

“Regarding the Delta Lake versioning format, I can get the data in the previous version to perform the SCD1 or SCD2 type to check that I am only loading the incremental data. If I am talking about the compute engine, it mainly focuses on querying the data, how much transactional data is being queried in the back end, and how much data is stored in the form of stored procedures, tables, views, functions, and many other features..”

Srishti Budholia

Power BI Developer at a tech services company with 11-50 employees

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“Fabric Data offers the best features by delivering a well-integrated, modern data engineering experience as a learning and certification platform. Fabric Data impacts my work positively, with one of its strongest aspects being its native integration across the Microsoft data stack. OneLake serves as a single unified storage layer across all Fabric workloads, meaning data written by a pipeline is immediately accessible in Lakehouse, Warehouse, and Power BI without duplication or manual transfer. This eliminates the data silo problem that commonly affects multi-tool environments.

“This unified storage in Fabric Data impacts my workflow by making Dataflow Gen2 use the familiar Power Query interface, allowing accessibility for analysts already working in Excel or Power BI. The output of a dataflow can be directly directed into a Lakehouse table, which then becomes queryable via the SQL analytics endpoint without additional configuration..”

Xin Wen

Student at Northeastern University

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“I found Fabric Data to be very useful for data analysis. The dashboards that we can create are pretty much code-free and very easy to learn. Fabric Data can be a bit slow with dependencies, but overall it is quite good.

The best features Fabric Data offers are its Gen2 flows and its pipelines because they are all code-free and low-code tools. This means any person with a non-technical background can use them. In Fabric Data, we can connect with multiple other sources from GCP, Google Cloud, AWS, and Azure. I love that everything is on one lake, which is Delta Lake underneath, and everything integrates well with Microsoft tools as well as with Google Gen and AWS.

Fabric Data has positively impacted my organization because, compared to others, I found it pretty easy to use. Being with a group of business analysts, it was straightforward for all of us, especially since we were using Azure at that time. Having Fabric Data was an easier decision to make because both link to Microsoft, resulting in easier integrations and overall good performance. Although Databricks has more competency, as a data analyst, I find Fabric Data is at its peak..”

Verified user

Data Engineer at a tech vendor with 10,001+ employees

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
“The best features Fabric Data offers include the pipeline compatibility. We can use PySpark notebooks, we can use Dataflow Gen2s, and we can run as many Dataflow Gen2s as we want by adding them into notebooks. There is a feature called Monitor in Fabric in which we can check everything related to what kind of data flow is running, how much consumption it is taking, and what the notebooks are; everything being run is visible. We can check the compute instance and how much compute our Fabric environment is using. Its helpful nature related to data modeling and data warehousing are some of the good things which are integrated into one environment and are useful for work.

“The monitoring feature is a very good feature. It is a window in which we can monitor everything related to a notebook, pipeline, or data flow in a single place: its start time, its end time, and whether it failed or not. It is very important to check whatever we have run, if it failed, where it failed, and if we have to rerun it from the start or rerun it from the failed activity. All these things can be monitored with the monitor feature. For the workflows, it is sometimes very difficult to manage if we are not organized. Fabric provides a feature to manage all these workflows in a single place. We can also use its resources, such as its capacity, its management tool, and many different things. The pipelines, which we are using in Fabric, are actually very helpful. They ease our task to get everything—notebooks, data flows, everything—in one place, connect everything, and prepare a pipeline. We can schedule the pipeline as per our requirements, whenever we want to run it, and at how many intervals we want to run it. This is a very good feature.

“Fabric Data has positively impacted our organization as it has been our go-to tool for data integration with the help of Microsoft services. Previously, when we were using the Azure platform, it was very difficult to manage permissions and multiple things because all the environments are different. With Fabric Data, it is very easy to connect it with Power BI, all the datasets, data marts, and data warehouses to continue our work. It is an integrated environment which is very good for our work pattern..”

Trinkesh Nimsarkar

Senior BI developer at a outsourcing company with 201-500 employees

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Other Solutions Considered

“Previously, we were using SQL Server and directly connecting it with a Power BI report. We needed a good integration environment and an ETL platform. That is why we switched to Fabric Data..”

Trinkesh Nimsarkar

Senior BI developer at a outsourcing company with 201-500 employees

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“Fabric was the natural choice given our existing Microsoft stack Power BI, Azure, and Microsoft 365 and the deep native integration outweighed evaluating standalone alternatives..”

Arman Khachatryan

Sr. Specialist Business Intelligence & Reporting at a financial services firm with 5,001-10,000 employees

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“Before using Fabric Data, I worked on one project in DataBricks; however, since the client needed Fabric Data and had data stored in Azure, it was easy for me to load data from Azure into Fabric Data using one account, which is why I switched to Microsoft Fabric Data..”

MihirParekh

Founder & CEO at a consultancy with 1-10 employees

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“Before choosing Fabric Data, we evaluated Databricks and decided that because it was not within the Microsoft umbrella, it would not be beneficial to use Databricks as an analytical tool..”

Timothy Gallagher

Data Scientist at Constellation Brands

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“Previously, I worked with ADF and Synapse Analytics since they provided different functionality depending upon their deployment methods. However, since Fabric Data gained prominence around May 2026, I have transitioned most of my workloads, creating data pipelines and reports from various services to a single SaaS platform.

“I was using Azure Data Factory and Synapse Analytics while I also utilized Power BI Desktop for creating the reports before choosing Fabric Data..”

Srishti Budholia

Power BI Developer at a tech services company with 11-50 employees

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ROI

Real user quotes about their ROI:

“As we completed the project, we achieved success within the required time. This is a return on investment for us. In the future, we are going to use this product. It has saved our time and money, and we have received many benefits from it..”

Trinkesh Nimsarkar

Senior BI developer at a outsourcing company with 201-500 employees

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“I have indeed seen a return on investment with Fabric Data.

“I measured that return on investment through time savings, which reflects increased productivity..”

Davidecaruso De Garuso

Informatics Industrial Engineer, Data Engineer or Data Scientist at Per Ind
Davide Caruso - PI 05982830878

[Read full review](#) 

“I cannot give exact figures regarding money saved, but after the application was built with Fabric Data, our client experienced significant growth in their field, leading to a lot of profit inflow because the end users loved the application. In terms of workforce, as it goes forward, there can be a reduction in team members, but that depends on the project's complexity. Overall, as a platform, Fabric Data is easy to learn and quite good..”

Verified user

Data Engineer at a tech vendor with 10,001+ employees

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“I have seen a return on investment; as I said before, it previously took three to four days to get the optimized and calculated data, but now we are getting that in two to three hours, so more than half of the time is saved. Regarding pricing, we can do the computation and everything else at a fraction of the cost since we have a pay-as-you-go model, leading to nearly a 50 to 60% price reduction in cost and around an 80% time reduction..”

Pranav Vighe

Data Engineer at IRT Dogotal ANlytics

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“We did see a positive return on investment through reduced manual effort, faster reporting cycles, and improved operational efficiency. For example, before centralizing an analytics workflow, generating consolidated business reports from multiple systems involved significant manual data preparation. After streamlining the process with Fabric Data, reporting effort was reduced significantly, with approximately 40 to 50 percent faster turnaround time for activities. While it may not directly reduce headcount, it helped teams work more effectively by automating and simplifying several analytics and reporting processes..”

Sri Ram Soma

BI Engineer at Coherent Corp.

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Use Case

“My main use case for Fabric Data is to create a data pipeline that ensures that the data coming from the source has been properly cleaned and provided to the end user with a dashboard. Fabric Data helped with multiple tools for this, including notebooks, Gen flows, and pipelines. I created something where I could use the pipeline tool as an orchestrator and manage my overall pipeline..”

Verified user

Data Engineer at a tech vendor with 10,001+ employees

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“My main use case for Fabric Data involves using it as part of my preparation for the Microsoft Fabric Data Engineer Associate certification, where my hands-on practice covers building data pipelines, working with Lakehouse and OneLake storage, transforming data using Dataflow Gen2, and connecting outputs to Power BI for visualization. All work is done in a personal lab environment following Microsoft Learn guided exercises..”

Xin Wen

Student at Northeastern University

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“I have been using Fabric Data for the past two years.

My main use case for Fabric Data is building pipelines with notebooks and then surfacing the output in Power BI. Doing the data engineering inside Fabric makes it easier to ingest, clean, and shape the data into the exact structure I need for reporting, getting it from point A to point B in one workspace.

I work primarily with the pipelines because they give me a full end-to-end flow - I can take raw data and report on it in one place instead of going back and forth between databases and engineers. It lets me operate as a data scientist, data engineer, and business analyst from a single workspace, with end-to-end visibility and control over the pipeline..”

Arman Khachatryan

Sr. Specialist Business Intelligence & Reporting at a financial services firm with 5,001-10,000 employees

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“My main use case for Fabric Data includes using Data Factories, Lakehouse, Data Warehouse, and Data Pipeline, Gen2 flow, shortcuts, and some libraries in my projects.

“A specific example of a project where I used Fabric Data is when I worked with big data and big data frames, where I utilized the Medallion Architecture design pattern. In the Bronze layer, I was configuring different source data to land in the Bronze layer, mapping data with source to destination, data types, and configuring tables one by one in the Bronze layer. I was also using an ETL pipeline and a try-and-catch block to handle the pipeline error and understand the error, along with using data changes, data type changes, and CDC (Change Data Capture) while also utilizing fact and dimension tables.

“In addition to my main use case for Fabric Data, I encountered the shortcut method, which allows me to land data in Lakehouse from different sources, such as AWS and Azure, using a shortcut without copying the data to store it in Lakehouse..”

MihirParekh

Founder & CEO at a consultancy with 1-10 employees

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“My main use case for Fabric Data is for ETL purposes, like migrations from SQL Server to Fabric, where I have developed pipelines, notebooks, and Dataflow Gen2 tools. For a vast amount of data, we performed the ETL and added that data into Lakehouses, and after that, warehouses, following the Medallion architecture that can be used for Power BI report generation.

“In the healthcare project I have been working with, I had to perform integration and ETL processes to convert and add that data into Fabric data layers that can be used by Power BI. I used orchestrator notebooks related to PySpark, which is available in Fabric. I used this for ingestion of SQL Server data into the Lakehouses in Fabric. After that, with the help of Dataflow Gen2s, pipelines, and the other capabilities available in Fabric, we performed the transformation. Different kinds of transformations took place. In Dataflow Gen2, I added M queries that can, for example, change a column's data type, select what kind of column we want, and remove unnecessary things. We performed all of this transformation and after that, created a pipeline with everything in one place so that we can run those pipelines, get the data, ingest the data into a Lakehouse, and then also use that data in another layer. For my project, I used the Medallion architecture which has Bronze, Silver, and Gold layers. In the Bronze layer, I added the raw data with the help of ingestion notebooks in Fabric. In the Silver layer, I performed the transformation on that data with the help of a PySpark notebook and Dataflow Gen2. And in the Gold layer, I created a warehouse where I dumped all the data which can be used for a Power BI report or any other capability that will take help from Fabric..”

Trinkesh Nimsarkar

Senior BI developer at a outsourcing company with 201-500 employees

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“My main use case for Fabric Data is to get the data from multiple data sources, whether on-premises or other cloud service providers, and store that data into Lakehouse or warehouse, prepare a data model for them, and create reports with the Power BI Desktop.

“A specific example of how I have used Fabric Data recently includes a project where data was coming from Oracle and IBM, and there was another data source. All of it was getting combined in Snowflake, and I performed Snowflake mirroring with Fabric Data where all the data is mirrored into the Fabric environment, and then I had to create the data models for the Power BI reports.

“Fabric Data enables me to get the data from multiple resources, whether on-premises or any other Azure service providers, and also allows me to transfer and migrate the data from any other platform to Fabric Data smoothly. I accomplish this in the form of files or text, using the functional features of Delta Lake in the Parquet format for transactional data and historical data, and I can store the data in the form of tables or create a data warehouse for data modeling and more.

“One use case I can share is that if we have a tenant in which we have multiple users, each user gets a Fabric Data free trial of sixty days in which he or she can explore Fabric Data items depending upon the client's requirement. This gives us the opportunity to only pay for one particular tenant level Fabric Data capacity while all the other users can use the same..”

Srishti Budholia

Power BI Developer at a tech services company with 11-50 employees

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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.

“Pricing, setup cost, and licenses are not mainly handled by my team since we are mainly focusing on creating scalable pipelines for the migration of data from data sources to Fabric Data. I do not have much expertise on that subject..”

Srishti Budholia

Power BI Developer at a tech services company with 11-50 employees

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Customer Service and Support

“The customer support for Fabric Data is good; especially if I raise a critical-level ticket, they contact me directly, but they could improve in some areas..”

Arman Khachatryan

Sr. Specialist Business Intelligence & Reporting at a financial services firm with 5,001-10,000 employees

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“Customer support for Fabric Data is abundant, as there is a lot of customer support available when using Fabric Data. There is community help where you can post any issues, and the Microsoft Fabric team is very helpful.

“I would rate the customer support on a scale of 1 to 10 as nine out of 10..”

Pranav Vighe

Data Engineer at IRT Dogotal ANlytics

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Other Advice

“Fabric Data is a strong solution that delivers value as a learning and certification platform. I have no further suggestions at this time. I would rate this product a nine out of ten..”

Xin Wen

Student at Northeastern University

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“People can go with Fabric Data. It is a very good platform for integration and ETL. It will save time and cost, and it will resolve most of the problems for people. I would rate this product a seven overall..”

Trinkesh Nimsarkar

Senior BI developer at a outsourcing company with 201-500 employees

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“My advice for others looking into using Fabric Data is to try to understand what users need before building from beginning to end; there are many ways to bring data, engineer it, and report it, such as data shortcuts, mirroring, imports, and data lakes. I suggest understanding the whole project from start to finish and evaluating each option that could work best for your case since there are numerous ways to bring in a single source of data, depending on the best use case to provide the most efficient and cost-effective Fabric solution. I would rate my overall experience with this product an 8 out of 10..”

Arman Khachatryan

Sr. Specialist Business Intelligence & Reporting at a financial services firm with 5,001-10,000 employees

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“I do not have extensive experience in Fabric Data currently, as I have only worked on two projects. Fabric Data is new for me, and I do not encounter any problems in my projects at this time. If there is any problem, I will read and discuss it.

“I chose a rating of nine out of ten for Fabric Data because some features are not available. For example, DataBricks has certain features that Fabric Data currently does not have.

“My advice for those looking into using Fabric Data is that it is easy to use. You can load from on-premise into Lakehouse, utilize copy activity from another cloud, leverage the shortcut method, and use Fabric Data pipeline. It is straightforward to load raw data in Fabric Data, and the Medallion Architecture is also straightforward, covering Bronze, Silver, and Gold layers. Additionally, analyzing historical data in the analytics field and accessing the data engineering and machine learning fields, all in one platform, is advantageous. I believe Fabric Data will be in high demand in the coming years.

“I am currently learning about a Fabric Data project, and if there are any needed new updates, I will contact the customer..”

MihirParekh

Example CISO at a consultancy with 1-10 employees

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“Something I wish I could do with Fabric Data is create my own application, which I have not done before. However, I have worked on other applications and end-to-end pipelines, along with dashboards, so I am trying to do a side project of my own using Fabric Data.

I noticed improvements because when I was first introduced to Fabric Data, I had no idea about it and was more of a code person. However, once I started using Fabric Data, I found it pretty easy to learn and quickly grasped it. Because it is low-code and more of a drag-and-drop tool, I could easily play around and become accustomed to it. Additionally, it is free for many users.

Since adopting Fabric Data, we saved a lot of time because we all did not have to code. If I were using Databricks, I would have spent multiple hours writing complex code, but using Fabric Data allowed us to save much time. I think a project that was supposed to take eight months could be completed in about six months, so we saved around two months. The performance has been quite good, and we did not find any lags, although there were some difficulties and slowdowns with dependencies, but overall it is quite good.

My advice for others looking into using Fabric Data is that if they are building something simple that does not require frequent maintenance, Fabric Data would be a suitable solution. However, if it is very complex and demands regular maintenance, Fabric Data might not be the best choice. For simple projects, especially in startups or where there are fewer tech staff and users transitioning from non-tech to tech, Fabric Data would be an excellent starting point.

Everybody should give Fabric Data a try because it is the easiest tool that I have ever used. I would rate this review an 8..”

Verified user

Data Engineer at a tech vendor with 10,001+ employees

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“Since Noventiq is currently working as a Microsoft service provider, we mainly focus on services provided by Microsoft. Fabric Data was launched around May 24, and the first project I did with Fabric Data was with a client where I had to create different layers of cementing models; I did raw, silver, and gold in Fabric Data layer in Lakehouse and warehouse as well. After that, I created multiple reports.

“I actually encountered a few deliverables that were very helpful for the client, such as the incremental load and bifurcations of different layers of data, where I performed some transformations and the data modeling was performed in the gold layer so that I could have a perfect star schema in the form of fact and dimension tables. I was also able to create insightful business reports.

“Depending upon the client's requirements, if the data is in the form of on-premises, I use the on-premises data gateway by deploying a virtual machine that is indirectly connected to on-premises and Microsoft data, and in the back end, it gets connected via [Azure](#) Relay. I can also connect the data via the virtual network gateway where Fabric Data is being deployed, and the paid Fabric Data is deployed in a particular virtual network connected with Fabric Data environment to get the data output.

“I mainly use Azure, but there were two or three projects that I have worked on with [AWS](#) as well.

“I did not purchase Fabric Data through the [AWS](#) marketplace for those AWS projects; it was actually set up by the client environment. I just had to migrate the data from AWS to Fabric Data.

“My advice to others looking into using Fabric Data is that it is a one-stop solution for all the upcoming data-related profiles, such as data analysts, data engineering, data science, and Power BI development. All these things can be encountered on one platform; I just need to know how to manage different public items that are being deployed in Fabric Data. I would rate my overall experience with Fabric Data as 7.5 out of 10..”

Srishti Budholia

Power BI Developer at a tech services company with 11-50 employees

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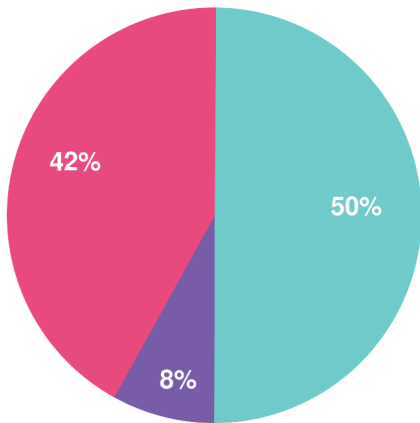
Top Industries

by visitors reading reviews

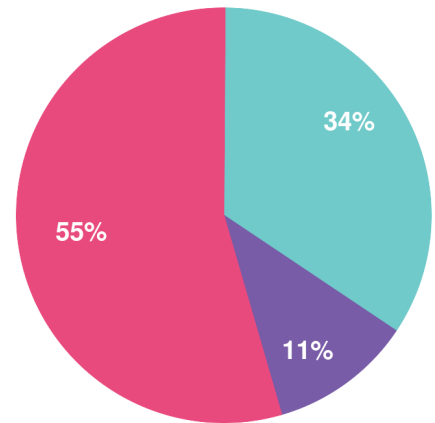


Company Size

by reviewers



by visitors reading reviews



Large Enterprise Midsize Enterprise Small Business

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