

aws marketplace

InfluxDB

Reviews, tips, and advice from real users



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Product Recap



InfluxDB

InfluxDB Recap

InfluxDB offers efficient time series data handling with fast writes, optimized storage, and seamless Grafana integration, making it ideal for high-volume applications like crypto trading and real-time monitoring. Its SQL-like query language and cloud-based options enhance user experience and system scalability.

InfluxDB stands out with its ability to handle high-volume time series data efficiently, thanks to fast data writes and efficient compression. It is highly scalable, providing clustering features for improved performance management. Integration with Grafana enhances visualization, making it easier to analyze complex data through a user-friendly SQL-like query language. Real-time monitoring, historical data access, and proactive alerts enhance system reliability. Its cloud offering simplifies maintenance and operations, making it attractive for users seeking an efficient time series database.

What are the key features of InfluxDB?

- **Fast Data Writes:** Ensures quick data handling necessary for real-time applications.
- **Optimized Storage:** Reduces space requirements and improves performance.
- **Efficient Compression:** Supports high-volume data like time series, enhancing throughput.
- **Grafana Integration:** Supports seamless visualization and analysis of data.
- **SQL-like Query Language:** Simplifies complex data operations with user-friendly queries.

What benefits or ROI can users expect?

- **Enhanced Performance:** Fast processing and optimized storage for better application responsiveness.
- **Scalability:** Clustering features ensure adaptability to growing data volumes.
- **Improved Reliability:** Proactive alerts and real-time monitoring prevent system downtimes.
- **Ease of Use:** SQL-like language and intuitive visuals improve user accessibility.

InfluxDB is applied extensively in industries handling high-volume data needs. For sensor data storage in production environments, it offers reliable performance. Its role in server management metrics and performance monitoring is crucial for maintaining optimal operations. In crypto market data collection, it supports fast-paced trading environments. Industries use it for real-time tracking, like maritime vessel monitoring, leveraging its rapid data handling and visualization capabilities. Its applications also extend to IoT environments, API performance tracking, HVAC systems, and log aggregation, often integrating with Prometheus, Docker, and AWS to enhance system capabilities.

Valuable Features

Excerpts from real customer reviews on PeerSpot:



“InfluxDB has positively impacted Energy Box by being the best choice for our needs.”



Mugeesh Husain

Team Lead, Software at Energybox



“InfluxDB has played a key role in enhancing system reliability and supporting our goal of delivering a seamless, high-quality product.”



Verified user

Senior Data Engineer at a university with 201-500 employees



“Overall, InfluxDB delivered excellent performance, stability, and simplicity for telemetry-driven use cases.”



Sayak Roy

Deployment Engineer at Derq



“Because of reduced downtime, we benefit greatly from receiving alerts in advance.”



Manas Kashyap

Senior Dev Ops Engineer at 11 East Capital



“Based on InfluxDB, we have great analytics produced by our SRE team, and with that, we have an alerting and monitoring system in place.”



Manas Kashyap

Senior Dev Ops Engineer at 11 East Capital



“My advice for others looking into using InfluxDB is to use it the same way I did, because it is really stable, easy and friendly to use, and it is a great product overall.”



Verified user

Network engineer at a energy/utilities company with 10,001+ employees



“InfluxDB works as expected with excellent scalability and stability, which is critical for our application.”



Henning Jansen

Senior System Developer at Norled

What users had to say about valuable features:

“The best features InfluxDB offers are related to the cloud version, which is very useful because there is no burden at all in maintaining an on-premises server. Everything is handled by InfluxDB, and we also have access to the support team. If we need optimization or help with queries, we ask for guidance and optimization from InfluxDB.

InfluxDB has positively impacted Energy Box by being the best choice for our needs. The cloud version and time series capabilities, along with a task scheduler, allow us to schedule tasks such as converting data from 30 seconds to one hour or one day. We can automate this process, so we do not need to worry about conversion code or scripting. We simply retrieve the data from InfluxDB..”

Mugeesh Husain

Team Lead, Software at Energybox

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“The best features that InfluxDB offers, in my opinion, are storing time series data with a timestamp and measurements similar to tables, and it provides tagging to index and metadata, along with different fields and retention policies.

“With tagging and metadata in InfluxDB, I can identify which logs or metrics are stored, such as CPU or networking data, and by using the time series data with timestamps, I know when this data or logs arrived.

“InfluxDB positively impacts my organization because I have optimized my database storage, and by using powerful queries, I am able to find my data logs efficiently and also manage logging..”

HarshalJethwa

Cloud Operations Engineer at a tech vendor with 51-200 employees

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“InfluxDB's feature of data series over an extended period of time is valuable. We can watch logs even from the past three years and into a small range. For instance, in the past three years, from this moment till this moment, we can see how many logs are there and everything. We can watch it that way.

“Firstly, the query language, as I mentioned, is based on SQL, so we can use SQL. Additionally, there is an open-source solution for it, which we can install on our system and work with those things directly. It is providing our own infrastructure-based solution, and it has a large community around it. That is the primary reason we chose it.

“Firstly, it is open-source and has a great community. However, there could be much more improvement on the metric side that I have mentioned..”

Manas Kashyap

Senior Dev Ops Engineer at 11 East Capital

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“The best features InfluxDB offers include segregating data into different buckets, allowing you to create your own bucket and filter out different data parameters, which helps retain it for an extended period. It also has its own built-in dashboarding mechanism where you can create dashboards.

“I use the buckets because I have created different buckets based on my requirements, injecting my data into the particular bucket and then storing and configuring this bucket in Grafana dashboard so that I can have that as a data source and visualize data correctly. For the InfluxDB dashboard, it is not primarily used, but the Grafana dashboarding is primarily used.

“Prior to InfluxDB usage, real-time data was not visualized and monitored. After the introduction of InfluxDB in the entire framework, the organization is benefiting a lot in terms of monitoring and understanding performance data in real-time. Because it is a time-series database, it solves a lot of problems of having the data collected every second and visualizing every minute detail in between so that I can get into the exact performance issues and troubleshoot accordingly..”

Gaurav Dangaich

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Sdet Performance Engineer at a tech vendor with 10,001+ employees

“The best features InfluxDB offers include extremely fast writes, an optimized storage engine, and efficient compression. Additionally, it has complex analytics capabilities, such as transformation and joins.

“There are also lifecycle rules and automatic cleanup functionality that helps us manage our data by retaining only a limited time period of data.

“Positively, we can maintain an SRE dashboard with our metrics and alert setup. Whenever something goes wrong, we receive an alert, and when things are resolved, we know immediately. InfluxDB also provides FluxQL, which allows us to write commands and obtain joins or transformations from the data.

“Because of reduced downtime, we benefit greatly from receiving alerts in advance. If metrics reach 80% usage or the application is not performing well, we get alerts on our phones using PagerDuty and Slack notifications, allowing us to address issues promptly. Both reduced downtime and proactive alerting are significant advantages.

“I would say that extreme fast writes stand out the most because there are millions of records being written on a daily basis..”

Manas Kashyap

Senior Dev Ops Engineer at 11 East Capital

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“The best InfluxDB features I think are its high-performance time-series storage and also a powerful query language and built-in support for down-sampling and continuous queries and real-time alerting, scalability and clustering options, and also the integrations with visualization tools. These are the features that help deliver a reliable, scalable solution.

“I lean more on the query language because it gives me the most control and flexibility to analyze the data in-depth. While real-time alerting is more important for immediate notification, we have the ability to write complex queries with Flux, which allows me to explore data patterns and perform detailed root-cause analysis. The clustering is also valuable for scalability and high availability, but in my day-to-day work, the query language is the tool I use mostly to extract meaningful insights and drive decisions.

“InfluxDB has had a significant positive impact on my organization. It has helped by enabling real-time visibility into system performance and user behavior. It helped our organization to quickly identify and resolve performance bottlenecks, which reduced downtime and improved user experience. This also has the ability to build custom dashboards and perform detailed time-series analysis, which has empowered both technical teams and business stakeholders to make data-driven decisions faster. This is how it has improved operational efficiency and allowed us to proactively address issues before they affect customers. Overall, InfluxDB has played a key role in enhancing system reliability and supporting our goal of delivering a seamless, high-quality product..”

Verified user[Read full review](#) 

Senior Data Engineer at a university with 201-500 employees

Other Solutions Considered

“We used Prometheus previously, but it had a long-term storage issue. It required remote storage because of the heavy read and write operations that we perform. For that reason, we switched to InfluxDB..”

Manas Kashyap

Senior Dev Ops Engineer at 11 East Capital

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“Before InfluxDB, we used MongoDB for storing time series data. We switched to InfluxDB due to its superior performance, as it was difficult to maintain data in MongoDB for our time series needs. We were also encouraged to make the switch due to better pricing, especially when we had a good budget..”

Mugeesh Husain

Team Lead, Software at Energybox

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“I did evaluate other options before choosing InfluxDB, specifically PostgreSQL. However, since PostgreSQL doesn't offer direct connectivity with Chronograf, which I was using as my visualization tool, I opted for InfluxDB..”

Sayak Roy

Deployment Engineer at Derq

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“Before deciding on InfluxDB, we evaluated other options, including PostgreSQL time series data, which is quite good and widely used. We opted for InfluxDB because we found it more valuable, requiring less effort with no maintenance on on-premises servers. We simply wanted the cloud version..”

Mugeesh Husain

Team Lead, Software at Energybox

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“Before choosing InfluxDB, we evaluated several other time-series database options such as TimescaleDB and OpenTSDB. Prometheus was really strong for monitoring, but it lacked long-term storage and advanced querying capabilities we needed. TimescaleDB offered good SQL compatibility, but it did not scale as well for our high ingestion rates. OpenTSDB was considered, but it had more complex setups and maintenance overhead. InfluxDB stood out because of its balance of scalability, ease of use, rich query language, and strong community and enterprise support. This evaluation process helped us select the best fit for our specific business and technical requirements..”

Verified user[Read full review](#) 

Senior Data Engineer at a university with 201-500 employees

“Before InfluxDB, we used traditional relational databases and some open-source time-series tools which lacked the scalability and real-time capabilities. For example, we initially relied on PostgreSQL for time-series data, but it struggled with high ingestion rates and complex queries on large data sets. We switched to InfluxDB because it is purpose-built for time-series data, offering better performance. This switch has really improved our ability to handle large volumes of metrics and logs efficiently, reduced query latency, and simplified our data architecture, which was critical for supporting real-time monitoring and analytics use cases..”

Verified user[Read full review](#) 

Senior Data Engineer at a university with 201-500 employees

ROI

Real user quotes about their ROI:

“While there was not direct money or time saved, we definitely gained high availability and purposeful alerts, ensuring there is no downtime while we scale on a large basis daily. Our clients are also happy with the results..”

Manas Kashyap

Senior Dev Ops Engineer at 11 East Capital

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“I have seen a return on investment, as it is good for the company. It simplifies processes and reduces the need for additional employees. We invest in InfluxDB instead of spending time on workforce management..”

Mugeesh Husain

Team Lead, Software at Energybox

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“InfluxDB reduced my time to show data without any interruption, also reducing the number of people needed to manage the project; it is very good to have InfluxDB in my project..”

Btece Lodi

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Student at a educational organization with 1,001-5,000 employees

“Time saved is there, as I mentioned, because we have an analytics system from where we get alerting and monitoring. It is pretty much time-saving and things go right. However, not on the fewer employee side. We need employees because it has a learning curve, but it is definitely time-saving..”

Manas Kashyap

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Senior Dev Ops Engineer at 11 East Capital

“It has reduced a lot of time in terms of troubleshooting because the way it produces the data on a time-series basis allows me to collect and store the data for future reference. There was a use case where we had down to one of the memory and CPU usage for a particular server, and based on those observations, we got into taking the heap dump and visualizing different data so that we could get to the exact root cause for the particular performance issue..”

Gaurav Dangaich

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Sdet Performance Engineer at a tech vendor with 10,001+ employees

“We have seen a clear return on investment with InfluxDB. One specific metric I would like to share is related to our operational efficiency, where we have been automating real-time monitoring and alerting on system metrics using InfluxDB. We reduced manual incident detection time by about forty percent. This has allowed our team to proactively address issues faster, improving system uptime and reducing downtime cost. Additionally, automating these processes reduced the need for manual monitoring efforts, saving roughly twenty percent of the analytics team's time, which we redirected to higher-value tasks. These improvements translated into both cost savings and better service reliability, directly impacting business outcomes..”

Verified user

Senior Data Engineer at a university with 201-500 employees

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Use Case

“My main use case for InfluxDB is storing a time series database and analyzing data changes over time. I use InfluxDB to store my infrastructure and application metrics, logs, events, and data, and I use it for monitoring and observability stacks..”

HarshalJethwa

Cloud Operations Engineer at a tech vendor with 51-200 employees

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“My main use case for InfluxDB is for server management metrics, Kubernetes monitoring, and application performance monitoring due to the time series data involved.

“We have InfluxDB integrated with Grafana, so whenever we have an application running, we send server metrics, CPU, memory, network, and any other metrics to InfluxDB. From there, we benefit from millions of writes per second and Prometheus-like workloads with observability pipelines, allowing us to create proper monitoring pipelines for our SRE dashboard..”

Manas Kashyap

Senior Dev Ops Engineer at 11 East Capital

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“My main use case for InfluxDB is to inject all my performance data and visualize it as a data source into Grafana.

“My data comes from JMeter from a plugin, which is inserting data to InfluxDB, and then I have InfluxDB as a data source in Grafana for visualizing and creating dashboards for real-time visualization. It records the data every second and injects and stores the data in InfluxDB..”

Gaurav Dangaich

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Sdet Performance Engineer at a tech vendor with 10,001+ employees

“My main use case for InfluxDB is that we are an IoT-based company with sensors and hardware, and we store sensor data into InfluxDB for time series purposes.

A specific example of how I use InfluxDB with my sensor data involves a temperature sensor that requires readings every 30 seconds, such as temperature readings of 20 degrees or 40 degrees. We receive a sample every 30 seconds for temperature, and we also have energy data where we get a 30-second sample based on voltage and current measurements. We receive these kinds of data every 30 seconds, which amounts to a large volume of data per minute.

Regarding my main use case, we typically have sensor data, energy data, and HVAC data every 30 seconds. This is time series data, and it is substantial in volume. InfluxDB, being a time series database, is the only database suitable for storing this data. It is not feasible to use any other database for our purposes, so we chose InfluxDB..”

Mugeesh Husain

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Team Lead, Software at Energybox

“We are using InfluxDB with Prometheus and Grafana for monitoring the logs that are coming up as well as to create a powerful monitoring and analytics solution, encompassing data collection, metrics, and data storage.

“Whenever the number of connections increases or we have our Elasticsearch where we have the logs, InfluxDB gathers them and sends them. We created an analytics on it using the SRE people that are there.

“Based on InfluxDB, we have great analytics produced by our SRE team, and with that, we have an alerting and monitoring system in place. Whenever there are a lot of things that are happening, such as the interaction going up and the number of logins increasing, then we get an alert that this is happening and we see that it's genuine or someone is trying to attempt something. This has helped us significantly.

“We have our own metrics, as I mentioned from the SRE team, along with those logs. From there, we maintain the number of logins, the number of unique logins, and the number of logins at which period of time. These metrics are there so that we can even think about having an auto-scaler in place so that everything is auto-scaled..”

Manas Kashyap

Senior Dev Ops Engineer at 11 East Capital

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“My main use case for InfluxDB has been mostly for monitoring and analyzing the time-series data related to system metrics, and also tracking logs and API performance. In my current role, I use it to track trends and anomalies in the system's health, while I am also able to help identify performance issues early and support root-cause analysis.

“In my current role, I have used InfluxDB to monitor API responses, time, and server CPU usage in real-time. For example, I have set up continuous queries in InfluxDB to aggregate metrics such as average response time per minute and CPU load per server. This data feeds into the dashboards and then alerts the team when thresholds are breached, such as a spike in response time or CPU usage above eighty percent. When an alert triggers, I analyze the time-series data in InfluxDB to identify patterns or anomalies, which also helps pinpoint root causes quickly, such as a specific API endpoint. I have used this method for proactive monitoring, which reduces downtime and improves system reliability.

“One scenario that really stands out is when we noticed intermittent spikes in API response time, which was affecting user experiences. Using InfluxDB, I was able to quickly analyze the time-series data, which correlated these spikes with specific backend processing runtime at the same time. This insight helped me identify a resource connection issue on certain servers. When we optimized the scheduling of those processes, it stabilized the response time and improved overall system reliability. I leverage InfluxDB as a core part of my monitoring workflow by continuously collecting and aggregating system metrics. This approach ensured that we maintain a balance between adding new features and keeping the system stable and performant..”

Verified user

Senior Data Engineer at a university with 201-500 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.

The initial setup was straightforward, as we used Kubernetes to deploy InfluxDB. Although DigitalOcean does not offer a managed database service for InfluxDB, setting up our own container was an easy process.

Milan Predic

Chief Technology Officer at Presta Agency

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“The initial setup can be intimidating for newcomers, and there is a certain threshold needed due to the performance we get. However, once familiar with the setup, it becomes streamlined..”

Henning Jansen

Senior System Developer at Norled

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“The initial setup is straightforward. As a first-time user, the deployment usually takes us half an hour to understand all the requirements. After that, we can install the solution in one to two hours, which is efficient for installing on the client side..”

PankajSingh4

Senior Specialist at Qualitest

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“The first thing is that it will have a learning curve. You should have a POC or something that takes time because setting it up is somewhat difficult because it is a new thing for us. However, once it is set up, then you do not need to take care of it every time. It is auto-scalable, auto-healable, and all those things. That is the feature that you will always appreciate about InfluxDB. You must have a willingness to learn new things..”

Manas Kashyap

Senior Dev Ops Engineer at 11 East Capital

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“The user interface of InfluxDB was pretty easily integrated using a server from where I installed InfluxDB from a Docker image on the official Docker website. I allowed the port numbers of InfluxDB to be customized through my Python script where all the network details were being stored initially. Therefore, I integrated the port number of the Kafka producer to InfluxDB's port number so that all the Kafka details and topics could pass those data towards InfluxDB..”

Sayak Roy

Deployment Engineer at Derq

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“We implemented everything. The setup is straightforward. There is a learning curve, but the setup is very easy. They have repositories for most distributions. You just have to install from a binary, and the entire stack of Influx is up and running. For most operating systems, they already have repositories that allow you to just install it with one command. I would rate it a ten out of ten in terms of ease of setup.

In terms of duration, deploying InfluxDB took minutes. It is like installing an app on your laptop. It is very easy and quick to deploy InfluxDB, but deploying what we have has been an ongoing process for the last five years..”

PedroCampos

Senior DevOps at Light And Wonder

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Customer Service and Support

We have not needed to contact technical support. All resources required were available through documentation, enabling us to resolve any issues on our own.

Milan Predic

Chief Technology Officer at Presta Agency

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“I didn't have to reach out to customer support of InfluxDB, as it was relatively easy for me to integrate; therefore, I had no reason to contact customer support..”

Sayak Roy

Deployment Engineer at Derq

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“The customer support is very high because we have an enterprise license, and it is excellent.

“I rate the customer support ten out of ten on a scale of one to ten. They get on a call, resolve issues, and handle everything efficiently..”

Manas Kashyap

Senior Dev Ops Engineer at 11 East Capital

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“If you deviate from their documentation, they may refuse to provide support, stating it's not covered under the agreement. Additionally, their response times are slow, and they often suggest purchasing premium support for quicker resolution.

When you opt for premium support, they usually assign dedicated consultants. This means that whenever you encounter a problem, you have direct access to experts whom you can call, email, or engage in a call to resolve issues..”

DeepakR

Site Reliability Engineer(Observability) at Sapiens

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“The customer support is good, and they typically respond within 8 to 10 hours.

My experience with the cloud version is that for reporting purposes, we need to retrieve a lot of data to create reports on our platform. These reports can include substantial amounts of data, such as one year or one month of energy, sensor, and other device data. Obtaining that quantity of data directly from InfluxDB is quite challenging, and that is why we ask for help from the InfluxDB team to retrieve the data to avoid timeouts and those kinds of issues..”

Mugeesh Husain

Team Lead, Software at Energybox

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“Customer support was really solid and responsive. In my experience, especially with enterprise deployments, having reliable support is crucial for maintaining uptime and resolving issues quickly. The InfluxDB support team was knowledgeable and helped us troubleshoot complex problems efficiently. They also provided guidance on best practices for scaling and optimizing performance. This support helped us avoid prolonged downtime and ensured smooth operation, which was important for our mission-critical systems. Overall, the support experience gave us confidence in using InfluxDB at scale..”

Verified user

Senior Data Engineer at a university with 201-500 employees

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Other Advice

“I would advise others looking into using InfluxDB that if they want to store a time series database for monitoring, logging, and event-based tasks, and also want long-term retention of the database with powerful queries to find, search, and explore the data, and desire a push-based mechanism, they can use InfluxDB. InfluxDB also provides connections with Prometheus and other tools. I would rate InfluxDB an eight out of ten..”

HarshalJethwa

Cloud Operations Engineer at a tech vendor with 51-200 employees

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“It is good to start with InfluxDB to stabilize your data, visualize your data, and have the data stored on a time-series basis. I would recommend everyone to get into InfluxDB and start using it.

“The interview was very useful and meaningful. My review rating for InfluxDB is 7 out of 10..”

Gaurav Dangaich

Sdet Performance Engineer at a tech vendor with 10,001+ employees

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“There will be a learning curve involved, so do not avoid it. You definitely need to invest time in learning InfluxDB. There will be times when you question why InfluxDB is being used instead of reverting to older versions. However, eventually, you will understand that the ability to handle millions of operations per second is

precisely why InfluxDB is the right choice.

“Some complex analytics programs exist in InfluxDB, including joins and transformations, which I have worked with in the past, and those are capabilities worth learning.

“One challenge involves the learning curve, so you need a team that is committed to continuous learning and development.

“I would rate this review seven out of ten overall..”

Manas Kashyap

Senior Dev Ops Engineer at 11 East Capital

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“My advice for others looking into using InfluxDB would be to clearly define their time-series data use cases upfront to ensure that InfluxDB fits their needs, especially for high-frequency metrics or event data. Also, plan for scalability by evaluating whether the open-source or enterprise version fits their expected data volume and query load. Additionally, set up the proper monitoring and alerting on InfluxDB clusters to catch issues. Finally, engage with the community and support channels to stay updated on best practices and new features. From my experience, these steps helped ensure a smooth implementation and long-term success with InfluxDB.

“InfluxDB is a strong choice for time-series, especially when you really need real-time insights and efficient storage of high-volume metrics. The flexibility of a query language such as Flux allows for powerful data analysis, but it also does require some learning investment. From a product perspective, balancing advanced features with ease of use is important. Overall, InfluxDB can deliver great value if you align it well with your business needs and user experiences, and if you plan for scalability and ongoing maintenance. This approach ensures the product stays useful and relevant over time, which is critical for any data platform. I would rate my overall experience with InfluxDB as an eight out of ten..”

Verified user

Senior Data Engineer at a university with 201-500 employees

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“I would rate InfluxDB around an eight on a scale of one to ten.

“I chose eight for my rating because it solved a lot of problems. It is a service for high throughput systems and a live database. However, I cannot ignore the challenges I faced while configuring the database with my message brokers, whether [Rabbit](#) or Kafka, because the documentation is not properly provided. Additionally, as I mentioned, having a NoSQL version of InfluxDB would make it better for those without SQL skills.

“From a financial perspective, I felt that InfluxDB was cheaper than other SQL databases I have used, including PostgreSQL and [PSQL](#). InfluxDB has been quite economical for our needs.

“My advice for others looking into using InfluxDB is to be efficient and know the purpose of using it. Just because it is cheap doesn't mean it is better than other databases. While it is certainly effective, PostgreSQL may be better for storage needs. If you lack NoSQL skills, you may not use InfluxDB properly. It is crucial to read through the entire documentation and search online for integrating InfluxDB with other optimization tools and resources. I provided an overall rating of eight for InfluxDB..”

Sayak Roy

Deployment Engineer at Derq

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“On a scale of 1 to 10, I would rate InfluxDB a 7.

I give it a 7 because the support and cloud version are available. I reduced the rating by 3 points due to some shortcomings. One shortcoming is that when we request too much data, it hangs considerably and does not provide results in one instance or experiences delays. However, 7 is an appropriate rating in terms of performance, pricing, support, and the cloud version.

InfluxDB is deployed as we use the InfluxDB cloud version, and in our application, we incorporate that cloud version. Our application is public, but it is specifically designated for customers.

We use two cloud providers for the InfluxDB cloud version, with 90 percent usage on AWS and the secondary being Azure China.

We do not purchase InfluxDB through the [AWS Marketplace](#). Instead, we purchase it directly from InfluxDB and use it in our applications.

Additionally, I have further thoughts about InfluxDB. Sometimes, when we write too much data within a minute, the data count becomes excessive, reaching perhaps 100,000 or 500,000 data points, and InfluxDB gives a timeout exception, which we must handle in our application. Additionally, if the code is not adequate, we need to change it. These challenges also arise during production support. My overall rating for InfluxDB is 7 out of 10..”

Mugeesh Husain

Team Lead, Software at Energybox

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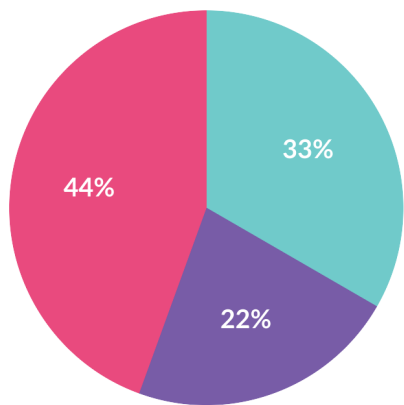
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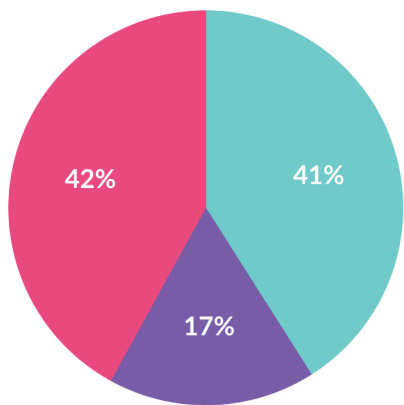


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Large Enterprise Midsize Enterprise Small Business

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