66 Why our customers choose Data Center

And why they rely on it for their mission-critical tools





A ATLASSIAN

66

Wondering what makes Data Center a good choice for your organization? We surveyed our enterprise customers so that you can hear from your peers about why they chose it.



Scale, performance, and availability

Above all else, our customers choose Data Center for its ability to provide reliability and performance at scale.

Since Atlassian products are mission-critical for many teams, providing those tools with little to no downtime is key. That's why many of our customers, like Fannie Mae, look to Data Center for reliability and high availability. With the ability to leverage clustering in your Data Center architecture, you can ensure that your Atlassian tools are always available for the teams that need them.

We chose Atlassian enterprise solutions for stability and redundancy. We've had minimal downtime experienced since adopting DC architecture. John Lucas, Engineer, Fannie Mae Source: John Lucas, Engineer, Fannie Mae Validated · Published: Oct. 5, 2020 · TVID: 955-61E-05F

Clustering also means that your Atlassian products are scalable and can support your organization as you grow. With the ability to **add nodes to your cluster**, you can easily support more users as you scale and continue to ensure reliable, incident-free access.

Source: Engineer, Medium Enterprise Hospitality Company
Yolidated - Published: Oct. 5, 2020 - TVID: F3B-437-357

And if you choose to deploy your Atlassian products on an IaaS vendor like AWS or Azure, then these additional nodes can be added quickly and easily to seamlessly scale your applications. Enterprise customers also turn to our self-managed edition for improved performance. As your instance becomes larger or your teams become more geographically distributed, maintaining a high level of performance becomes even more critical. But Data Center's many enterprise features make it easy to give users a great experience.

66

66

Using Data Center has given us the ability to have the most uptime possible and give our end users the best performance options possible.

- Application Manager, Medium Enterprise Computer Software Co.

Source: Application Mgr., Med. Enterprise Computer Software Co. Validated · Published: Oct. 5, 2020 · TVID: 59D-811-684

TechValidate

Data Center provides **support for CDNs**, which allows you to improve performance for your teams regardless of their location. That way you can make sure that employees on one side of the world have the same speedy access that employees on the other side of the world do.

Additional enterprise features like **issue archiving** and **project archiving** in Jira can also help improve the performance of your instance.

We chose Atlassian Data Center for high availability, disaster recovery, and CDN features.

– IT Project Manager, Small Business Transportation Services Company

Source: IT Proj. Mgr, Sm. Business Transportation Services Company ✓ Validated · Published: Oct. 5, 2020 · TVID: F3B-437-357

ATLASSIAN

TechValidate

Security

Security is particularly critical for enterprises, which is why Data Center offers a number of enterprise-grade features to help you ensure your Atlassian products stay secure and compliant.

The larger or more complex your instance becomes, the more points of vulnerability there are to monitor or maintain. With that in mind, **advanced auditing** gives you greater visibility into your products to to help make that monitoring easier.

And to make the process of managing access and permissions for your products easier, Data Center offers a number of enterprise user management features. Support for SAML and OpenID Connect as well as just-in-time provisioning help you keep track of user access and maintain the security of your products.

C We chose Atlassian enterprise solutions to get enterprise features like SAML, multi-node, and zero downtime upgrades.

– Engineer, S&P 500 Retail Company

Source: Engineer, S&P 500 Retail Company Validated · Published: Oct. 6, 2020 · TVID: EFC-20C-98C

A ATLASSIAN

TechValidate

Flexibility

Your software, your rules. Many of our customers choose Data Center for both the control and flexibility that a self-managed edition provides them. One way that flexibility manifests itself is in deployment options. With Data Center, you can choose the infrastructure and architecture that work best for your organization. While many customers turn to clustering for high availability, you can also run Data Center on a **single node** to quickly unlock enterprise capabilities. And while you can deploy Data Center on bare metal, you can also do so with an **IaaS vendor** like AWS or Azure.

66

66

Our main reason for choosing Atlassian Data Center was the need to scale up and greater flexibility to customize.

- System Administrator, Global 500 Pharmaceuticals Company

Source: System Administrator, Global 500 Pharmaceuticals Co. Validated · Published: Oct. 5, 2020 · TVID: 619-0C4-69B

A ATLASSIAN

TechValidate

Additionally, Data Center's extensibility allows for a level of customization that's crucial for enterprises. You can use apps and APIs to customize Data Center to your precise needs.

We chose Atlassian enterprise solutions for customization ability for our DC and Server applications, which allow us to better align the tool with our processes.

- Scott Boisvert, System Administrator, Grange Insurance

ATLASSIAN

CONCLUSION

In short, Data Center is purpose-built for the enterprise. Our customers choose Atlassian Data Center products for the greater performance, security, and flexibility that they offer. If you're interested in learning more about how your peers have leveraged Data Center, check out our customer stories with Air France-KLM and National Bank of Canada.



Ready to make the move to Data Center now? Get in touch with our Enterprise Sales team.

Contact us

©2020 Atlassian. All Rights Reserved. ENTM-246-DRD-09/20

A ATLASSIAN