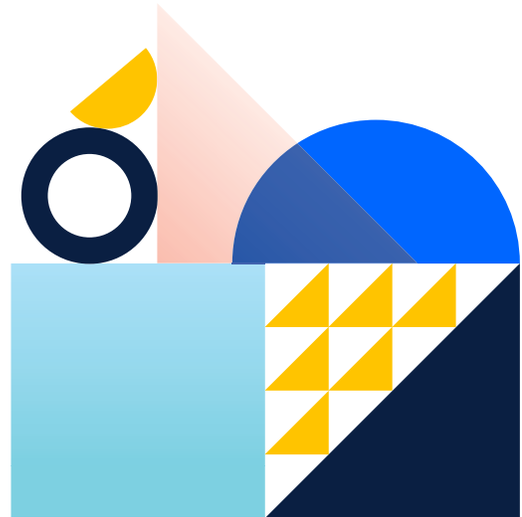


# Tips for scaling Atlassian

If you expect Atlassian adoption to grow throughout your organization (or if it already has), use these tips to inform your approach to scaling and to avoid many common process and technology hurdles your business may encounter as you scale Atlassian.



## Tips for business processes and teams

1. Consolidate administrative teams to centralize delivery and support of Atlassian products as a service
2. Improve governance and controls for integrations with internal external systems.
3. Create best practices specific to your business and infrastructure that help users get the most benefit out of Jira Software, Confluence, and other products with minimal performance and uptime impact.

## Tips for technology

4. Increase allocation of CPU, memory and/or storage to your Atlassian Server deployments.
5. Federate multiple instances for scale.
6. Set up warm failover so there is a standby deployment in case of any failures.

### Bonus tip: Learn more about Atlassian Data Center

The previous six recommendations will keep up with your teams' demands for a while, so this gives you some time to decide if you need to do more. What we have seen is that many of our enterprise customers realize that they need to go beyond scaling up a single Atlassian Server deployment. They especially see this in the 500–1000 user tiers for Jira Software, Confluence, and Bitbucket.

*Are you asking any of these questions?*

- How do I deliver constant access i.e. high availability when I only have a single server instance?
- How do I ensure that users don't see any deterioration in performance even if the next 100 or 1000 users start using the platform?
- How do I manage all these users?
- How do I plan for outages?

If so, we recommend a bonus 7th tip, which is to evaluate Atlassian Data Center to decide if it is right for your company. In addition to the features your teams know and love in your current Atlassian products, the Data Center offerings of these products are built to deliver:

- High availability via active active clustering for always-on systems
- Performance at large scale with load-balancing
- Strong admin control and flexibility
- Disaster recovery



“ Atlassian tools are used by 5000+ employees worldwide and have become key to our teams. We can't afford downtime or latency so we are moving to Data Center solutions to provide around the clock access without compromising performance

FREDERICK ROS

Head of Quality & Lifecycle Mgmt, Amadeus

Still interested in learning more about the differences between Server and Data Center?

[Download the ebook ↗](#)

Unleash your team of teams with Atlassian. Scale with confidence, simplify complexity, and move your business forward with Atlassian Data Center - offered for Jira Software, Confluence, Bitbucket, Jira Service Desk, and Crowd.

Atlassian's full set of enterprise services and strong partner network aid and support your success as you scale.



To learn more about Atlassian Data Center, contact your Atlassian Solution Partner today.

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