

# Scale Jira Software as you grow



Jira Software Data Center is a self-managed solution for uninterrupted access to Jira, greater administrative control, and performance at scale.

## Scale to meet demand

Support your global team and increase Jira's resiliency with high-availability, instant scalability, and project archiving. You will:

- Avoid bottlenecks during peak periods of usage, with up to 20x faster performance than a single server environment.
- Intelligently distribute the load across your cluster. Dedicate nodes for particular teams, API traffic, or other tasks.
- Archive project data to maintain peak performance and help teams find relevant information faster.

## Always on

Active-active clustering, built-in disaster recovery tools, and zero-downtime upgrades keep your Jira Software instance always on.

If you've suffered from outages in the past, avoiding minutes of downtime will help your Data Center investment pay for itself.

## ◆ Jira Software

### Easier Administration

Better administration support means happier end-users and management. With Jira Software Data Center, admins can:

- Free up hardware and system overhead by deploying and scaling on AWS or Azure.
- Meet regulatory requirements with permissions, audit logs, custom workflows, and project-level admin delegation.
- Spend less time fighting fires with JMX performance monitoring.
- Administer at enterprise scale with SAML single sign-on, AWS CloudFormation templates, and performance testing toolkits.

---

At more than 100K users, Jira Software, Confluence, and Bitbucket are really valuable for our teams. That's why we decided to move to Data Center for performance and high availability, and haven't looked back!

Technical Director  
U.S. Department of Defense

Learn more at  
[atlassian.com/jira/enterprise](https://atlassian.com/jira/enterprise)

### Upgrading from Server?

If your current Server license is under active maintenance, [get a break](#) on your first year of Data Center. [Learn more](#) about the migration process.

## 33 minutes

33 minutes of lost productivity during downtime is equal to the cost of Jira Software Data Center (for an organization with 1,000 software developers at a cost/hour of \$43.80 in the United States\*).



\* via Bloomberg/PayScale/IMF  
Find your breakeven point with our [business case template](#)