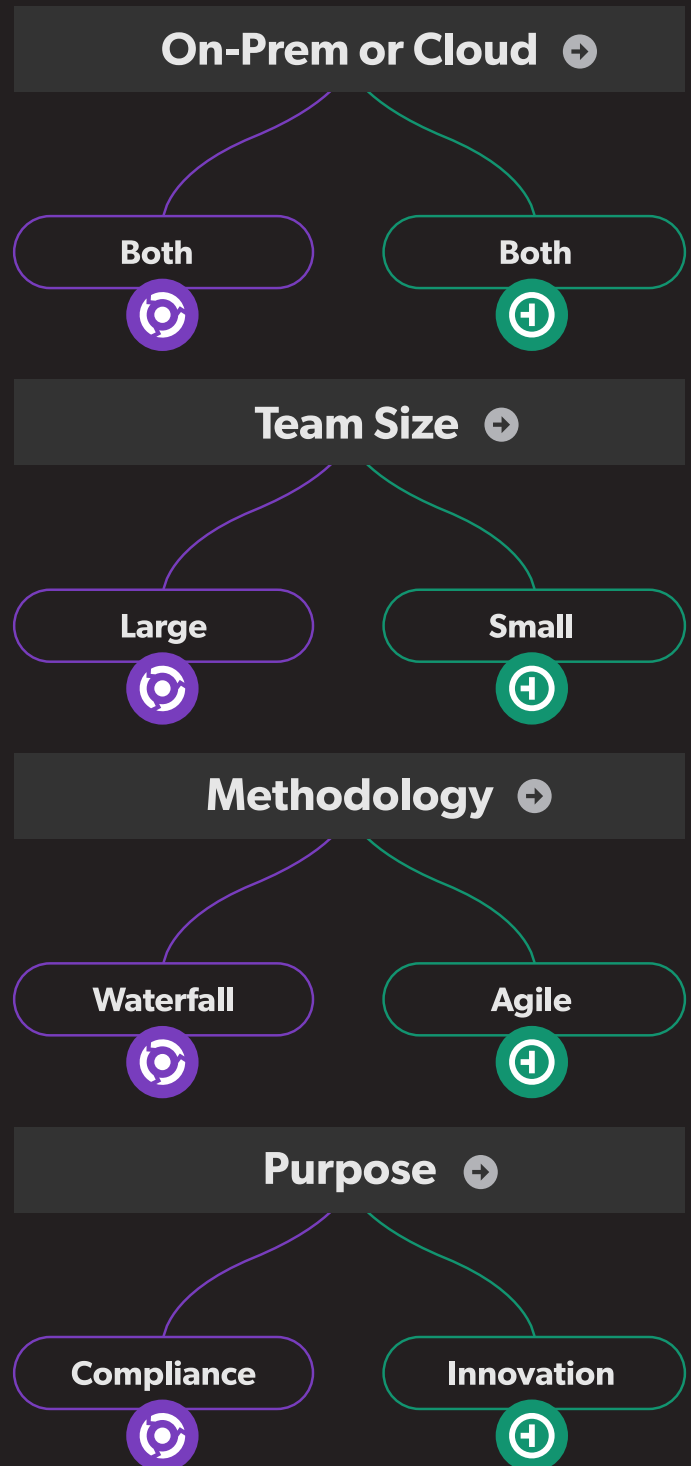


PERFORCE

# Jira Server End of Life: Deciding What to Do Next

In an unforeseen move in late 2020, Atlassian announced that they were depreciating server products to accelerate movement to cloud products. For teams that utilize Jira Server products, the announcement started the clock on a pivotal decision. Users of Jira Server products have until February 2nd, 2024 to integrate into Jira Cloud products, or migrate into an on-prem server solution.

To assist those teams in this challenging decision, we've put together this decision tree to help guide you through the process.



## Are You Looking for On-Premise or Cloud Services?



One option for teams that need to stay on-prem is to migrate to Jira's Data Center. However, if you choose to move from Server to Data Center, there will not be a perpetual license option available. Instead, you'll be going into a subscription-based model that is priced at a minimum of 500 users. Depending on the size of your team, buying in bulk sizes like that may be a tough pill to swallow.

Luckily for teams that require on-prem products, both Hansoft and Helix ALM offer support.

### Why Hansoft?



Hansoft supports both cloud and on-prem deployments. If your team requires an on-prem solution and you want to avoid buying 500-seat licenses at a time, Hansoft could be an ideal match.

### Why Helix ALM?



Helix ALM also supports both cloud and on-prem deployments. Helix ALM has several pricing plans to choose from.

## How Big is Your Team?



Atlassian's decision to pull the plug on Jira Server struck smaller teams especially hard. As we mentioned above, having to buy user seats in 500-user orders is a costly and potentially wasteful requirement.

### Why Hansoft?



If your team is largely Agile developers, Hansoft might be your best option.

### Why Helix ALM?



If your organization will have multiple teams working together across disciplines, Helix ALM is right for you.

## What Methodology Does Your Team Work With?



Deciding where to move your planning services can also depend on the methodology your team follows. The planning software that fits an organization that follows the agile model will differ from that of a team that follows a traditional waterfall methodology. While both Hansoft and Helix ALM are used by a wide number of methodologies, Hansoft is a more precise fit for teams that operate in Agile, and Helix ALM represents a better fit for traditional structures.

### Why Hansoft?



If you're using an Agile methodology, Hansoft is a great fit for your fast-moving workflow and backlogs.

### Why Helix ALM?



If you're using a traditional project management methodology like Waterfall, Helix ALM is a robust tool that aligns perfectly.

## Compliance vs. Innovation




Organizations with the Medical Device, Government, Automotive, or Pharmaceutical industries will require ultimate traceability to quickly move through regulation and compliance audits. Conversely, teams working within the Video Game or Animation sector will instead prioritize a tool that aligns with their innovation-driven environment.

### Why Hansoft?



Hansoft is the perfect tool for teams that work on innovation-driven projects.

[Discover how Hansoft unlocks innovation by requesting a free demo.](#) 

### Why Helix ALM?



If your team is working within a stringent, compliance-driven environment, Helix ALM's world-class traceability will enable you to get to market faster.

[See Helix ALM in action by requesting a free demo.](#) 