

Whiteboards Home



Spartez Software has joined the Appfire family. [Learn more!](#)

Do you miss a whiteboard in your office and your team collaborating on them? With Whiteboards you will see your team can do even better and your stakeholders will be better connected too!

Key highlights:

- Real time collaborative whiteboard for Jira, Confluence - Cloud, Server, and Data Center
- Powerful Jira integration, bi-directional synchronisation, native experience, automation
- Free draw, lines, cards, images, videos, sounds
- Blueprints
- World-class support.

[Try Whiteboards for Jira for free!](#)

[Try Whiteboards for Confluence for free!](#)

[Try Whiteboards for GitHub for free!](#)

Blog stream

- [Introducing Whiteboards For Jira To Enhance Online Collaboration For Your Remote Team.](#)
- [Magic Estimation For Jira Users: Guide And Template](#)
- [Creating Product Roadmap in Jira and Confluence](#)
- [\[Case study\] Remote Agile Retrospective Sessions in Jira with Whiteboards App](#)
- [Mind Mapping for Jira Users: Guide and Template](#)

Recently Updated

[System Requirements](#)

Jun 21, 2022 • updated by Spartez Editor • [view change](#)

[What is an update zone?](#)

Jun 21, 2022 • updated by Spartez Editor • [view change](#)

[What are the differences between Whiteboards.io \(standalone\) and Whiteboards for Jira/Confluence?](#)

Jun 15, 2022 • updated by Spartez Editor • [view change](#)

[Release notes](#)

May 26, 2022 • updated by Spartez Editor • [view change](#)

[Data Policy](#)

May 16, 2022 • updated by Spartez Editor • [view change](#)

[Jira/Confluence self-hosted integration does not work](#)

Apr 19, 2022 • updated by Spartez Editor • [view change](#)

[Frames](#)

Mar 10, 2022 • created by Spartez Editor

[Data Residency](#)

Feb 14, 2022 • updated by Spartez Editor • [view change](#)

[How to embed whiteboard into website?](#)

Oct 26, 2021 • updated by Spartez Editor • [view change](#)

[How to run User Story Mapping session in Whiteboards?](#)

Oct 11, 2021 • updated by Spartez Editor • [view change](#)

