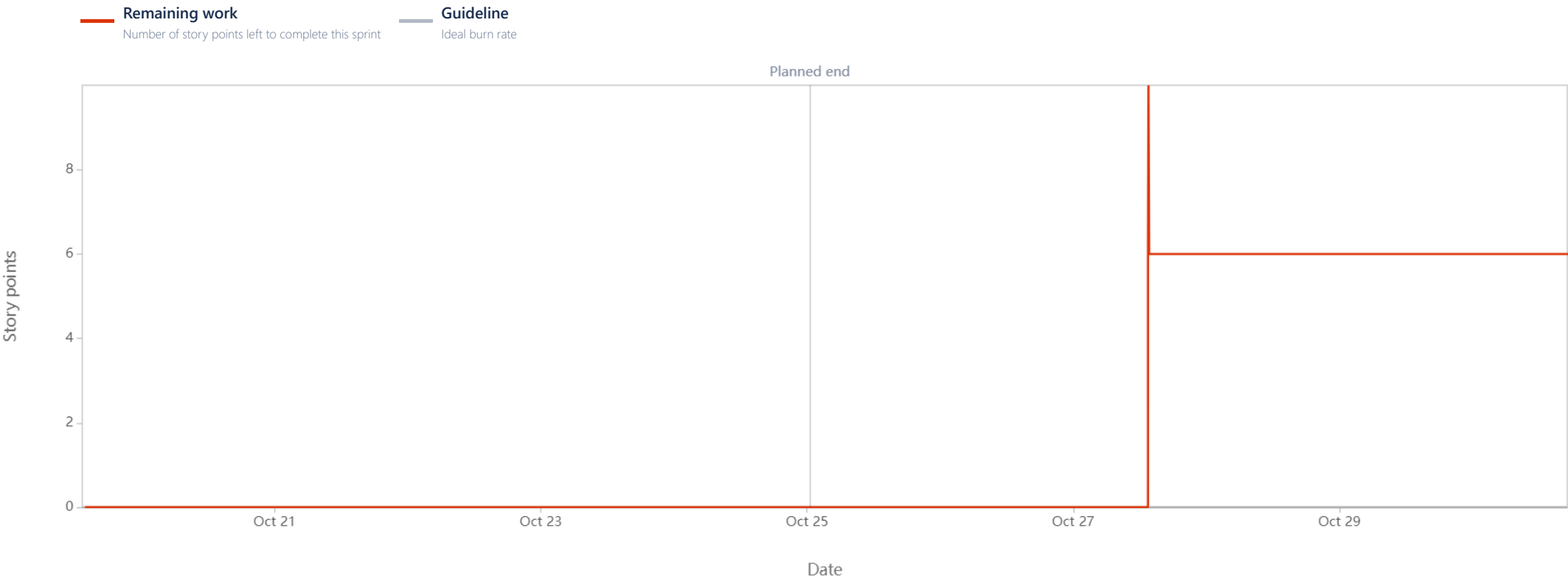


➤ How to read this report

...

Date - October 19th, 2023 - October 25th, 2023

Sprint goal - Technology Stack , Project Planning Details.



*Issue added after sprint start

[View in issue navigator](#)

Scope changes log						View in issue navigator
Date ▾	Key ▾	Summary ▾	Issue type ▾	Epic ▾	Details of scope change ▾	Change in estimation
2023-10-27	KAN-14*	Technology Stack - Determine the technology stack and tools to be used for the project.	<input checked="" type="checkbox"/> Task	PROJECT PLANNING	Issue added to sprint	-
2023-10-27	KAN-15*	Project Planning Details - Develop a detailed project plan with timelines and resource all...	<input checked="" type="checkbox"/> Task	PROJECT PLANNING	Issue added to sprint	-
2023-10-27	KAN-14	Technology Stack - Determine the technology stack and tools to be used for the project.	<input checked="" type="checkbox"/> Task	PROJECT PLANNING	Estimate of 4 has been added	- → 4
2023-10-27	KAN-15	Project Planning Details - Develop a detailed project plan with timelines and resource all...	<input checked="" type="checkbox"/> Task	PROJECT PLANNING	Estimate of 6 has been added	- → 6

Your sprint commitment has increased by 10 story points
Due to scope changes: You have 10 story points to complete this sprint

Incomplete issues

Key ▾	Summary ▾	Issue type ▾	Epic ▾	Status ▾	Assignee ▾	Story points
-------	-----------	--------------	--------	----------	------------	--------------

All issues in sprint have been completed

[View in issue navigator](#)

Key	Summary	Issue type	Epic	Status	Assignee	Story points
KAN-14	Technology Stack - Determine the technology stack and tools to be used for the project.	<input checked="" type="checkbox"/> Task	PROJECT PLANNING	DONE	AK	4
KAN-15	Project Planning Details - Develop a detailed project plan with timelines and resource allocation.	<input checked="" type="checkbox"/> Task	PROJECT PLANNING	DONE		6

Issues completed outside of sprint

Key	Summary	Issue type	Epic	Status	Assignee	Story points

No issues have been completed outside of the sprint