



13/02/2019 • 2 minutos para ler • Colaboradores  

Neste artigo

[Prerequisites](#)

[Related articles](#)

Enable live updates

Azure Boards | Azure DevOps Server 2019 | TFS 2018 | TFS 2017

Enable live updates to automatically refresh your Kanban board when changes occur. As other team members move or reorder cards, your board will automatically update with the changes. With live updates enabled, you no longer have to press F5 to see the latest changes.

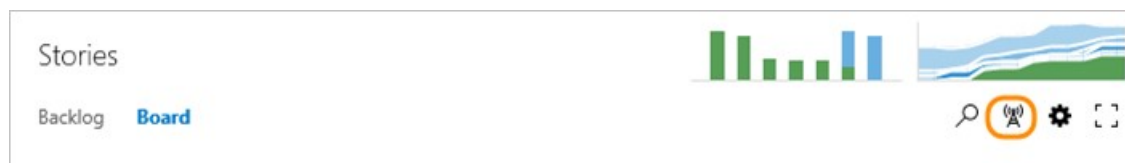
Prerequisites

- You must connect to a project. If you don't have a project yet, [create one](#).
- You must be added to a project as a member of the **Contributors** or **Project Administrators** security group. To get added, [Add users to a project or team](#).
- To add work items and exercise all board features, you must be granted **Basic** access or higher. For details, see [About access levels](#).
- To view or modify work items, you must have your **View work items in this node** and **Edit work items in this node** permissions set to **Allow**. By default, the **Contributors** group has this permission set. To learn more, see [Set permissions and access for work tracking](#).

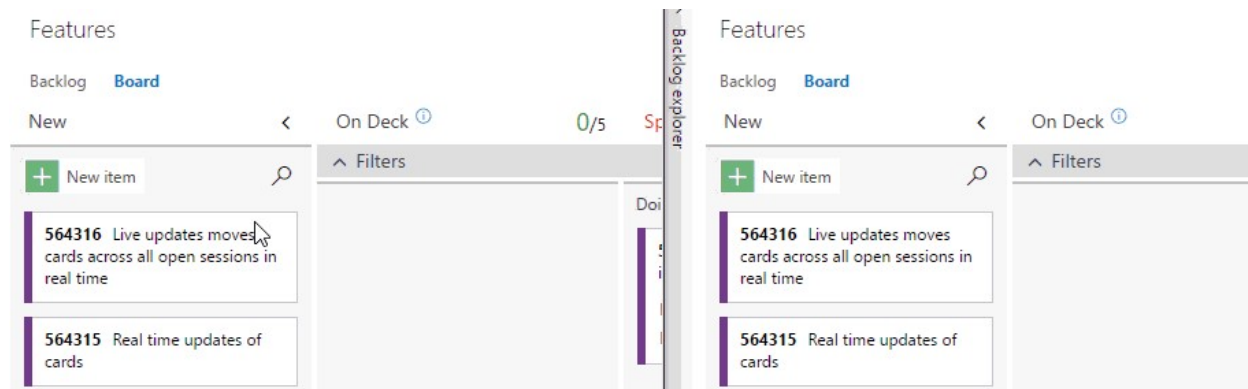
⚠ Observação

Users with **Stakeholder** access can't exercise these board features: add work items, drag-and-drop work items to update status or move to another sprint, update fields displayed on cards. They can add tasks and change task status.

Choose the  **Live updates** icon.



As one team member updates the status of a work item, other team members will see those updates in real time as they occur.



Related articles

- [Filter your Kanban board](#)
- [Customize cards](#)