Azure Boards

With the Azure Boards web service, teams can manage their software projects. It provides a rich set of capabilities including native support for Scrum and Kanban, customizable dashboards, and integrated reporting.

Work item types

* Agile Process -: Stories and Tasks are used to track work, Bugs track code defects, and Epics and Features are used to group work under larger scenarios. As works progresses from not started to completed, you update the State workflow field from **New**, **Active**, **Resolved**, and **Closed**.
* Basic process -:  Basic process backlog work item hierarchy and workflow states. Issues and Tasks are used to track work, while Epics are used to group work under larger scenarios. As works progresses from not started to completed, you update the State workflow field from **To Do**, **Doing**, and **Done**.
* Scrum process -:  Scrum process backlog work item hierarchy and workflow states. Product Backlog Items and Tasks are used to track work, Bugs track code defects, and Epics and Features are used to group work under larger scenarios. As works progresses from not started to completed, you update the State workflow field from **New**, **Approved**, **Committed**, and **Done**.
* Cmmi process -:  the CMMI process backlog work item hierarchy and workflow states. Requirements and Tasks are used to track work, Bugs track code defects, and Epics and Features are used to group work under larger scenarios. As works progresses from not started to completed, you update the State workflow field from **Proposed**, **Active**, **Resolved**, and **Closed**.

# Reasons for using Azure Boards

## 1.Start simply, scale as you grow

## 2. Visual, interactive tools

## 3. Easy to customize

## 4. Built-in social tools and communication

## How to create boards?

## 

## Set version control and board type

## 

## Click on create to create the board

## Push a solution in repo