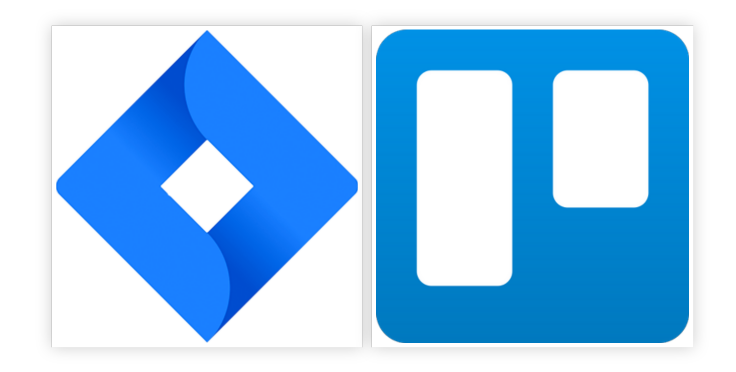
# Artifact 2

# Jira & Trello

project management tools

Jira and Trello are the most popular project management tools that help teams around the world

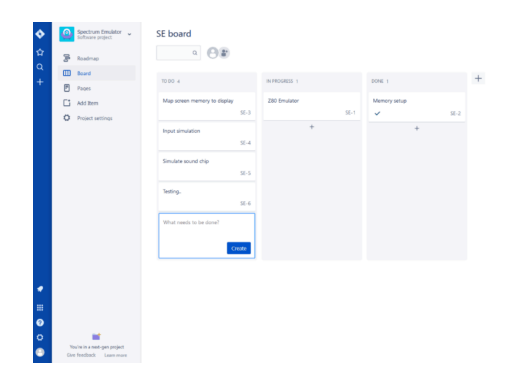




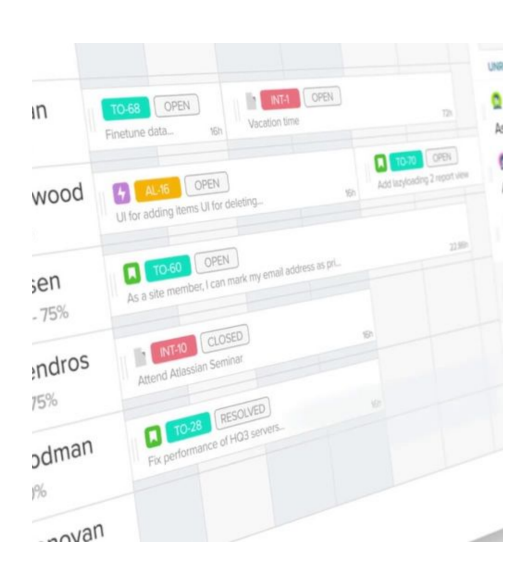
Jira is a proprietary issue tracking product developed by Atlassian that allows bug tracking and agile project management

## Suitable for Scrum methodologies

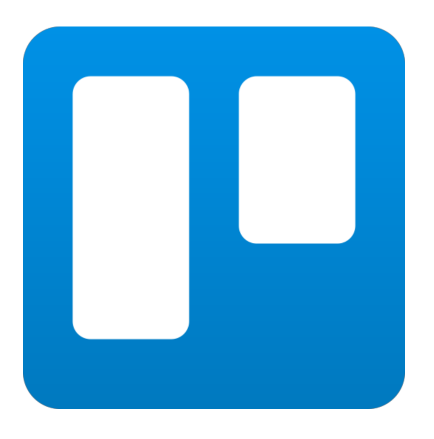
- Jira is built specially to serve agile software development teams
- Supports all scrum methodologies
- Sprint planning in Jira is very easy



# Resource management & Integration capabilities



- Gives an ability to incorporate resource and workload planning
- With Jira teams can integrate with Bitbucket or Github



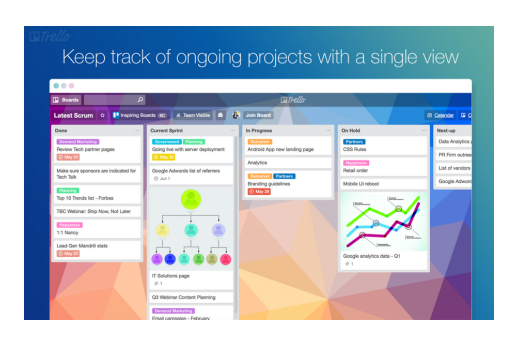
Trello is a collaboration software tool that uses the concept of boards. Within the boards, there are cards

## **Mobile-Friendly**

 Nowadays, one of the most essential requirements for software is mobile access



## Simple Pricing Structure & Simplicity in usage



- Has a far less complicated pricing structure
- It is simple to use



#### **CONS**

#### Jira

Weak mobile support Confusing UI

#### Trello

No Data, No Trello Storage Is Limited Don't go too late

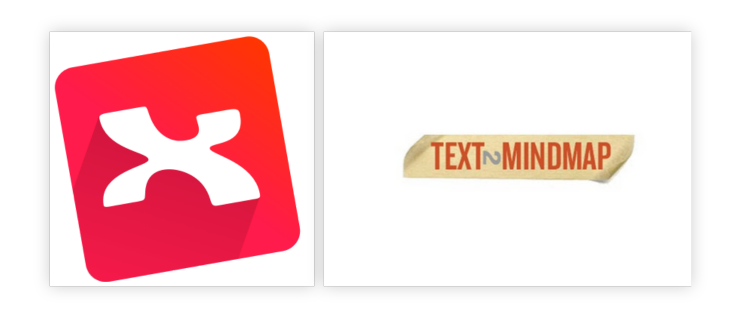
### Summary

Although both Jira and Trello serve as project management tools, they have some key differences. Jira was created mostly for IT projects, it has a number of useful settings, fitts for the large project, but doesn't have a free version, while Trello is much more simple to use, cheaper and fits for projects of any purpose.

# XMind & Text2MindMap

Mind map tools

XMind and Text2MindMap are the most popular tools that help teams to create mind maps

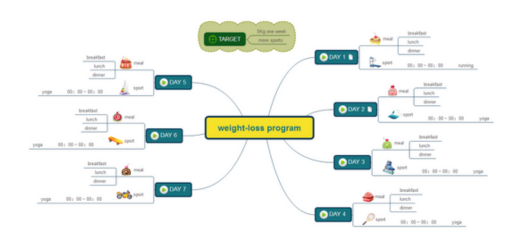


#### **XMind**



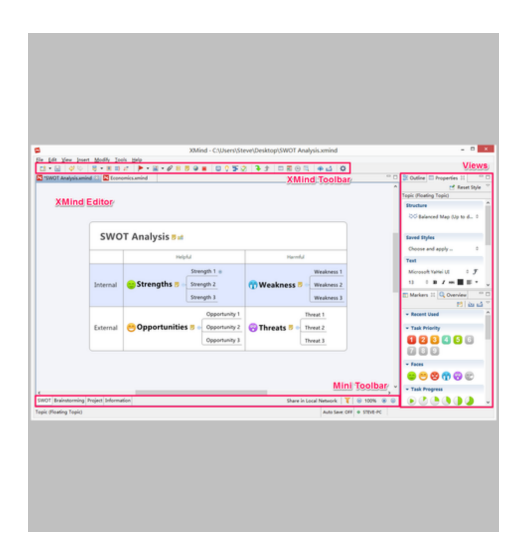
 XMind is an integrated platform that comprises idea mapping and idea management solutions. It is an open-source platform with commercial extensions that support the most used operating systems such as Microsoft Windows, Linux, and Apple OS. It enables users to securely place data into XMind Files, easily integrate the system into their products, and develop their own mind mapping apps.

## A wide variety of templates available.



 XMind has preset templates available that allow getting started quickly.
There are templates for project planning, status reports, dashboards, organizational charts, swot analysis, timelines, decision trees, weekly plans, among others.)

## Clean and easy to use UI



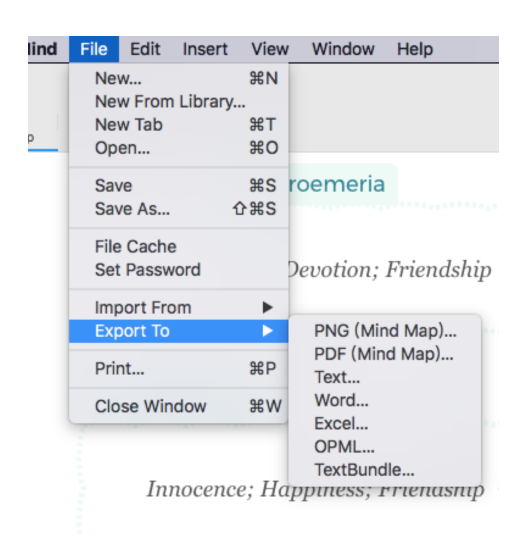
 XMind's interface is uncluttered and easy to overview. It allows for quick, intuitive navigation and use. For example, Enter adds more items to a node, Tab adds a child node, all commonly used shortcuts work as expected, etc.)

# **Cross-platform**



 Application for Android/IOS/Windows/macOS

## A big amount of export options



 XMind Plus & Pro can export to Word, PowerPoint, PDF, SVG & MindManager. Also, it provides integration with Evernote, Microsoft Office, Google Drive, Dropbox, etc

## Text2MindMap



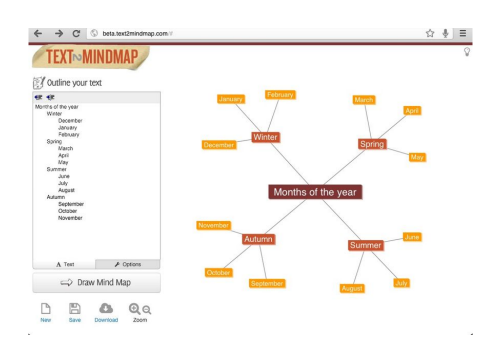
 Text2MindMap is a simple online open-source tool for making mind maps by writing tap-indented lists. All maps are trees with text in each code. Structure of trees fully defined by text which can be exported or imported as .txt file, while coloring and position of nodes set in the opened file.

# Fully web



• Text2MindMap is easily accessed from a web browser

## Extremely simple user interface



 Text2MindMap has an intuitive interface which comes down to text editor and several settings.

#### CONS

#### XMind

- No offline capability
- Newer versions become heavyweight and bloated
- Limited free plan

#### Text2MindMap

- Stores in nodes only text
- Impossible to export position and coloring
- Single user interface

## **Summary**

Xmind is a much more powerful tool than a Text2MindMap. Text2MindMap is used only for quick small personal Mind Maps, whereas Xmind offers rich functionality. Xmind is transforming traditional mind mapping into a digital and agile format that could be utilized by anyone, and be presented to management as a scope of considerations and thought processes.