

# **Great Gadgets**

Agile Charts, Reports & KPIs



#### **Product Name**

- Great Gadgets for Jira
- Great Gadgets for Confluence Cloud

#### **Compatible With**

- Jira Cloud and Data Center
- > Confluence Cloud
- Jira Service Management (JSM)

#### **Product Features**

- Release Burndown/Burnup with Forecast/ETA
- > Sprint Burndown/Burnup chart
- Team Velocity and Throughput charts

## **Product Description**

- ➤ Great Gadgets offers a comprehensive set of dashboards gadgets that helps you to build powerful dashboards in Jira or pages in Confluence, for tracking your projects and releases in an efficient & effective agile manner
- Allows tracking essential metrics & charts, like sprint or release burndown, velocity, throughput, cycle/lead time, flow load, WIP, CSAT, SLA and more
- Cycle Time Control Chart, Histogram, CSAT Score
- Cumulative Flow Diagram, WIP Aging Chart, WIP Run Chart
- ➤ Display project key-numbers, KPIs, percentages
- > Works with any type of estimates and subtasks
- Cloud version localized in EN, ES, PT, FR, DE, RO and dark theme compatible



#### **Competitive Advantages**

- Comprehensive, easy to use, highly configurable, cost effective Secure & Reliable, Cloud Fortified
- ➤ ISO 27001 Certified Company
- Outstanding Customer Support 24/7
- Used by more than 3k companies
- Platinum Marketplace Partner



#### **Recommended For**

- Scrum teams
- Kanban teams
- Agile-at-scale, SAFe®
- Multi-team projects
- Scrum Masters, POs, RTEs
- Project Managers
- Service Desk and Support Teams

## **Client Reviews**

"This is the real deal, folks. As an Accredited Kanban Trainer (Kanban Ubiverist), Certified Scrum Trainer (Scrum Alliance) and Certified Agile Coach (IC-Agile)... if you're thoughtful about how you can help teams improve themselves...definetly check out Great Gadgets" - Marcelo L.

"Thanks for your great product, which closes gaps in Jira reporting, especially for teams using Kanban. Using your charts, along with custom fields and automation, customers can build dashboards that could only be done before by exporting data to a spreadsheet or pulling information into a reporting tool" - Bill S.



