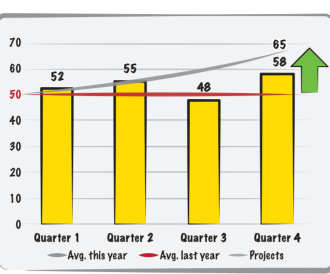
# AGILEMETRICS

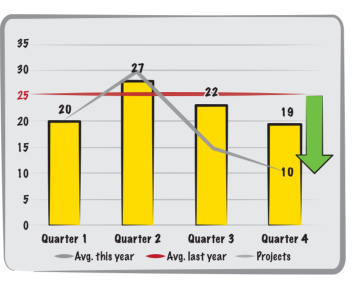
## PORTFOLIOMONITORING

#### **DELAYS PROJECTS**



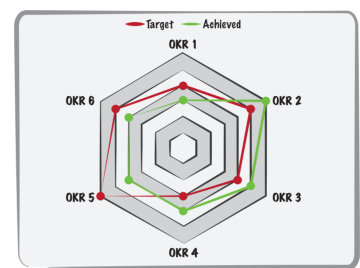
Shows the number of projects per quarter and measure against last years average.

#### THROUGHPUT **PROJECTS**



Shows the number of delayed projects per quarter and measure against last years average.

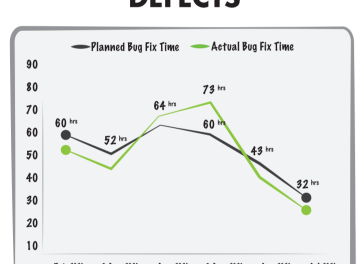
**OBJECTIVE KEY RESULTS** 



Consolidation and aggregation of relevant defined KPIs against planned targets.

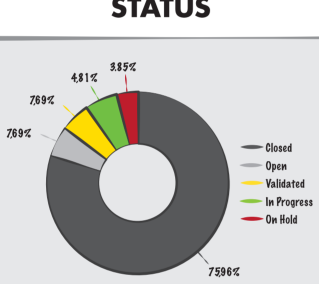
## QUALITYMEASURES

#### CYCLE TIME **DEFECTS**



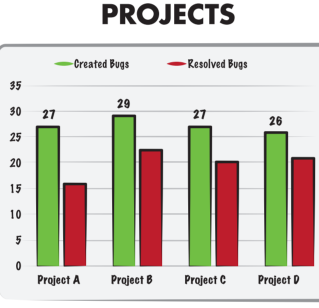
Shows the defect removal times versus the planned times.

**DEFECTS BY** 

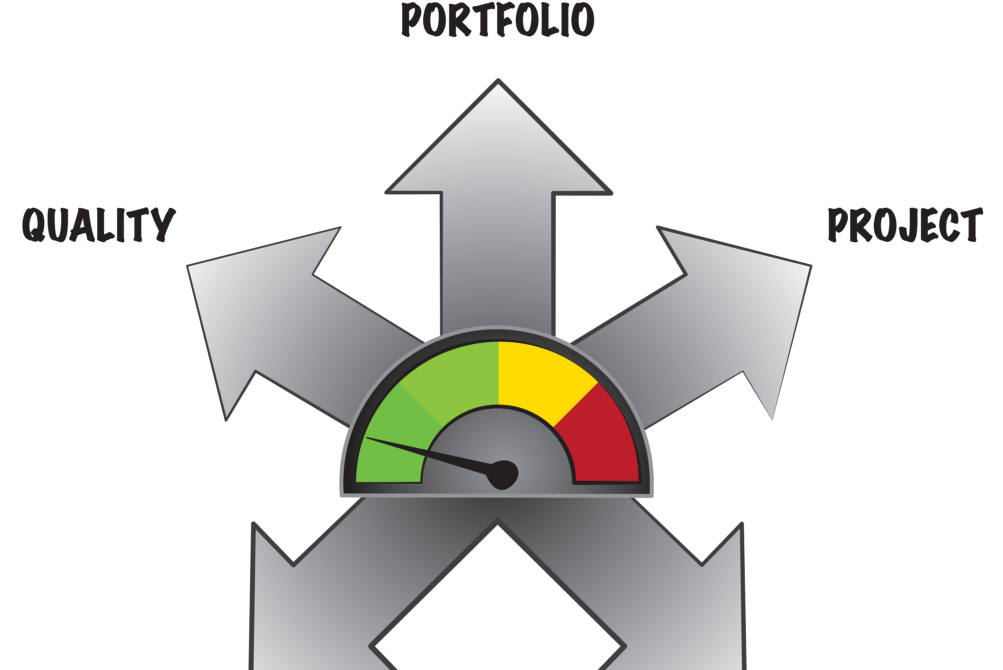


Overview of all defect fixes in progress by processing

# **DEFECTS BY**



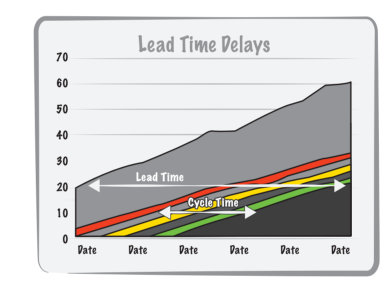
Shows for each project the number of bugs and the status.



#### SPRINT TEAM

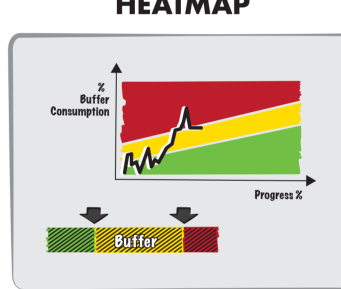
#### **PROJECTPROGRESS**

#### **CUMULATED FLOW DIAGRAM**

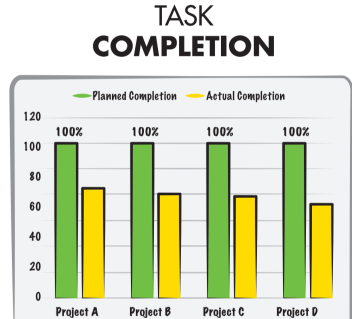


Displays cumulatively the state of all projects with their status and shows the typical lead and cycle time.

## **PROJECT HEATMAP**



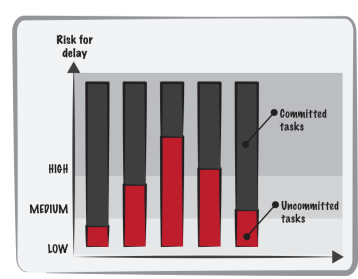
Shows the utilisation of the project buffer and whether the measures introduced lead to an improvement of the situation.



Indicates the planned vs. actual task completion by projects at a defined point in time.

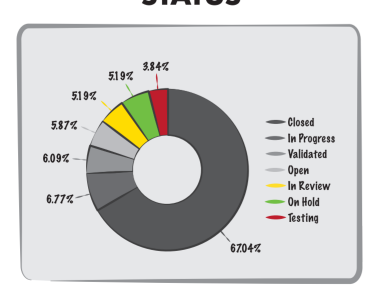
#### **TEAMORIENTATION**

TASK RISK **VALUE** 



Ratio of non committed tasks (missing information) to committed tasks.

#### **TASKS STATUS**



Gives an overview on the distribution and status of all tasks for a point in time.

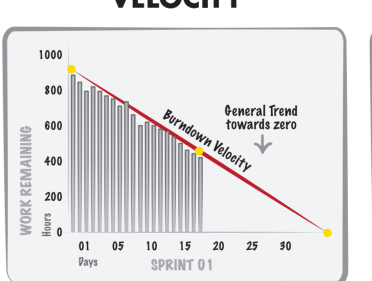
#### **TEAM KPIs**



Reflects team status by different social factors and indicates satisfaction of the team.

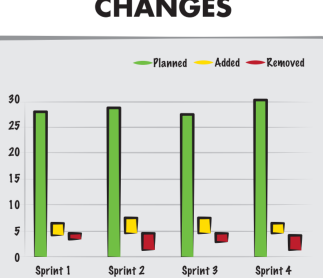
### SPRINTSTATUS

#### BURN DOWN **VELOCITY**

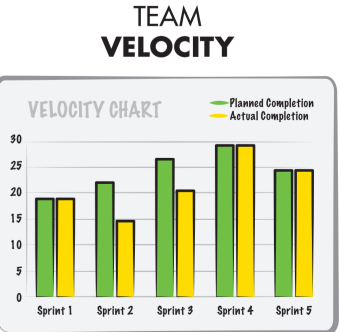


Gives an overview the progress of work done during a sprint and the velocity how the team is able to make progress.

#### SCOPE OF **CHANGES**



Shows the changes of the scope for each sprint as a dynamic process.



Shows the velocity of completed work with the planned work of the team for each sprint.