



Release Tracking

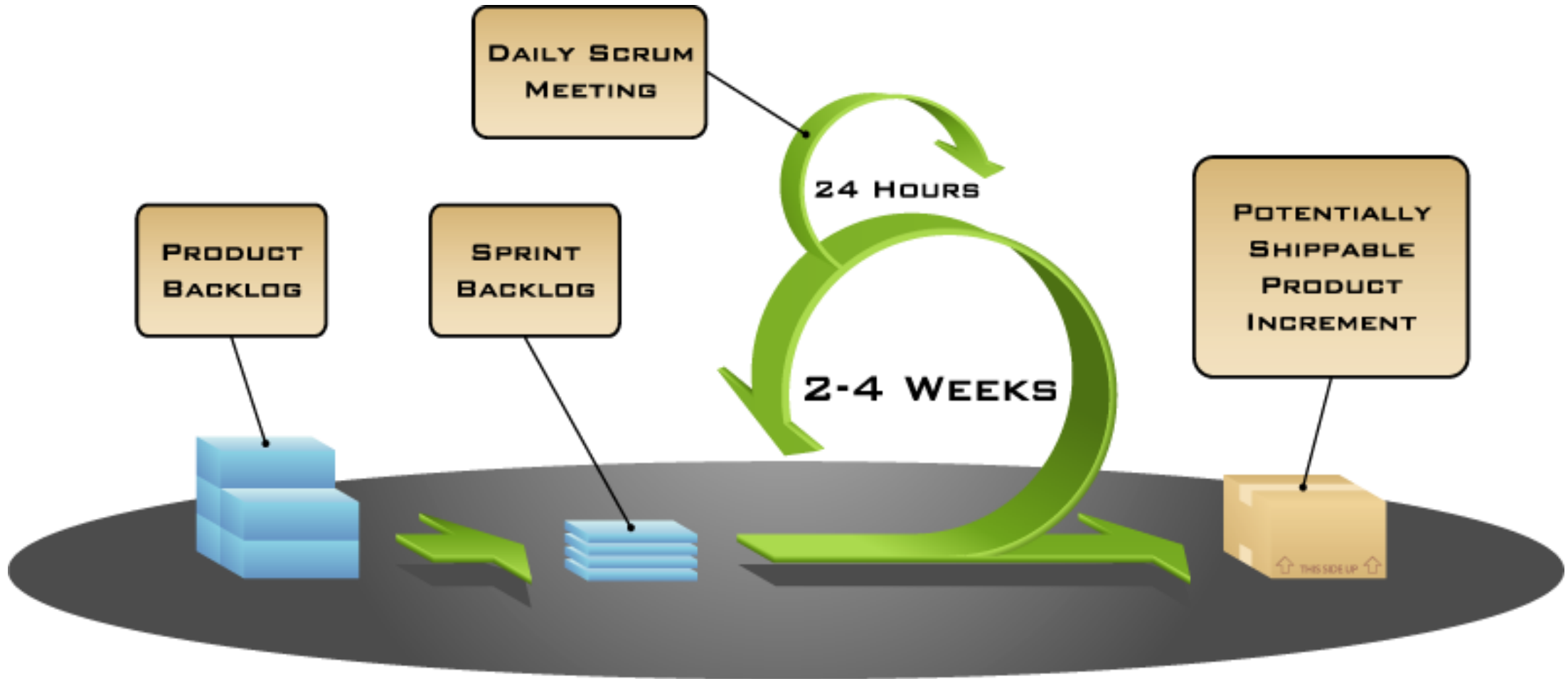
Gildas Lanilis – ONAP Release Manager

July 20 , 2017

Goals

- Open Source Community means:
 - TRANSPARENCY (publish in Gerrit, in wiki as you progress)
 - OPENESS (ask for help)
 - COLLABORATION (think about the great ideas you had while talking with other folks)
- Open Source is not:
 - Silloed
 - One Team or One man effort
- Provide a sense of achievement at the Release Level as well as at the projects level
 - Scrum IS THE MOST efficient practice to help a team focusing until a task is done, done, done

Scrum Framework



COPYRIGHT © 2005, MOUNTAIN GOAT SOFTWARE

Scrum Framework

Roles

- Product Owner
- Scrum Master
- Team

Ceremonies

- Sprint planning
- Sprint review
- Sprint retrospective
- Daily scrum meeting

Artifacts

- Product backlog
- Sprint backlog
- Burndown charts

Amsterdam Where do we stand?

- Overall [Amsterdam Release Status](#)
- Individual Project Status ([VNF SDK](#))

Example: Sandbox Project in Jira

- [Sandbox](#) in Jira ([Jira How to?](#))
 - Backlog: all the stuff you have been asked to deliver for Amsterdam
 - Prioritized Backlog: Everything is **Important**, but the top is **where to focus NOW**
 - Sprint or Iteration: all the stuff you will do for a 2 weeks period
- Steps
 1. PTL: [Prioritize](#) the top of the Product Backlog
 2. PTL: During Sprint Planning, PTL Present Product Backlog Items to team and drag and drop Items into Sprint (first [create](#) a Sprint)
 3. Team: Play [Poker Planning](#) and use [Fibonacci number](#) to [estimate](#), until you feel the 2 weeks bucket is full (PTL: press the Start a Sprint button)
 4. Team: Pick a Story you like, and break it down in tasks and sub-tasks

Scrum Board: Simply move items from Left to Right

GSO board Project
Sprint3(02-03-2017~02-16-2017) Sprint Date
5 days remaining Complete Sprint
Board

QUICK FILTERS: Only My Issues Recently Updated **What is really new?**

Product Backlog
Active Sprint

In Progress

Done

Story Estimate

Assignee

A Story

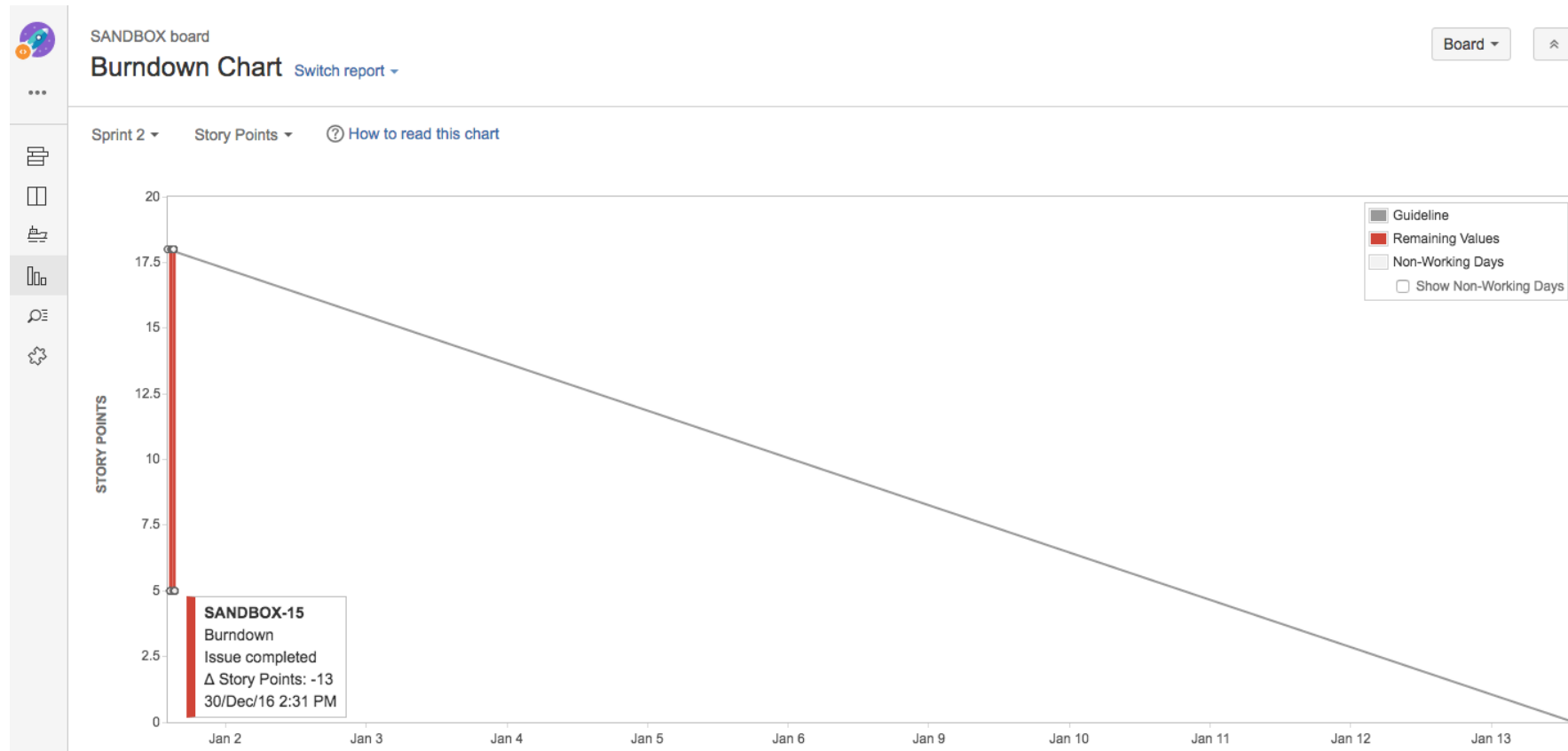
A Task

Item ID	Description	Category	Assignee
GSO-138	Scaling IN NS based on new servicegateway framework Enhance the Service Gateway micro service	Product Backlog	[Avatar]
GSO-139	Scaling OUT NS based on new servicegateway framework Enhance the Service Gateway micro service	Product Backlog	[Avatar]
GSO-207	Create CSIT task (GSO LCM) in the Jenkins	Product Backlog	[Avatar]
GSO-210	Create CSIT task (GSO SouthBound) in the Jenkins	Product Backlog	[Avatar]
GSO-164	Complete Sequence Diagram of SG(Scaling in/out service support multi domain) Enhance the Service Gateway micro service	Product Backlog	[Avatar]
GSO-209	Create CSIT task (GSO SG) in the Jenkins	Product Backlog	[Avatar]
GSO-211	The issues of static check on sonar Enhance the Service Gateway micro service	In Progress	[Avatar]
GSO-215	refactor unit test for delete/instantiate/terminate ns	Done	[Avatar]
GSO-219	add unit test for operate gso ns	Done	[Avatar]
GSO-144	SG Support Multi Domain UseCase Enhance the Service Gateway micro service	Done	[Avatar]
GSO-205	Update service operations and UT Client to show the progress and status when execute the GS-O...	Done	[Avatar]
GSO-212	refactor nfvo/sdno/gso driver implementation	Done	[Avatar]
GSO-213	refactor unit test for create nfvo ns	Done	[Avatar]
GSO-214	refactor unit test for create sdno ns	Done	[Avatar]

[Work in a Sprint](#)

Burndown Chart

- Track Progress





谢谢