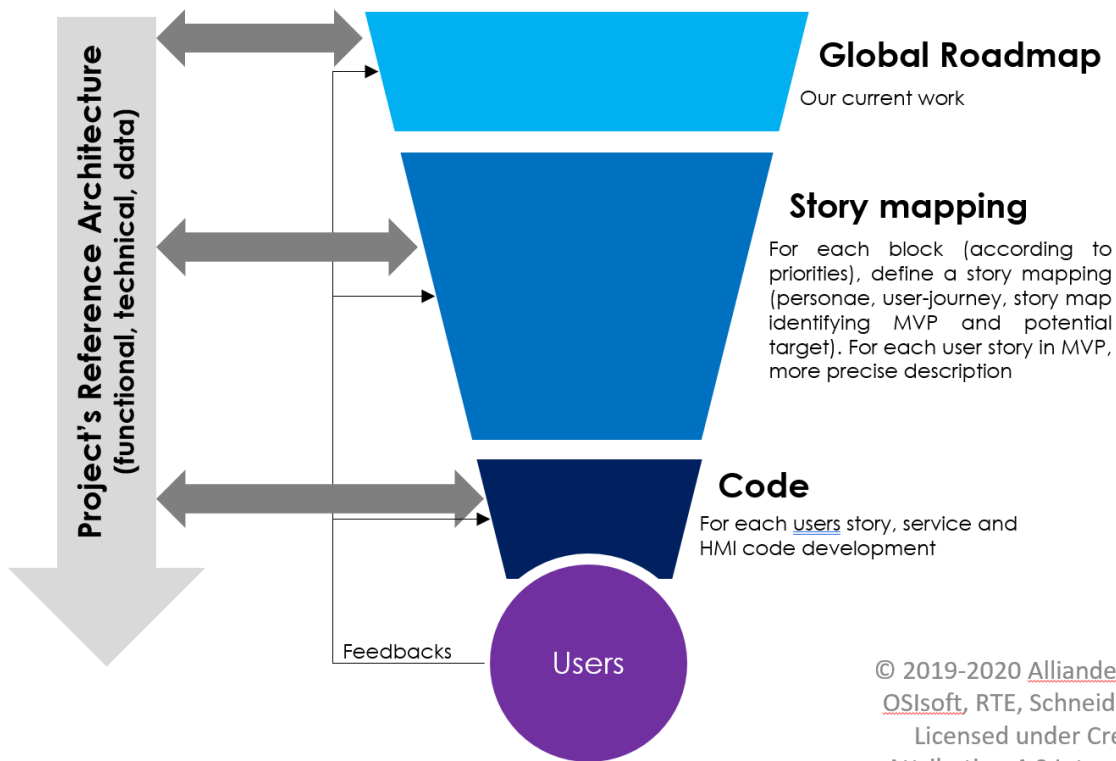


# CoMPAS Roadmap

## Priorities for Development of Minimum Viable Product

Functional block / workstream	Priority rank	Comment
Reference architecture	1	Confirmed as priority for MVP
System Configuration	1	Confirmed as priority for MVP
Testing	2	Pending commitment of resources
IEC61850-CIM mapping	2	Pending commitment of resources (work in progres)
System specification	3	
Profiling	3	

## Code Development Processes



© 2019-2020 [Alliander](#), GE, National Grid, [OSIsoft](#), RTE, Schneider Electric, [TenneT](#).  
Licensed under Creative Commons Attribution 4.0 International (CC BY 4.0)

## Initial Roadmap Presentation

The initial roadmap of the project was drafted by a design team involving several grid operators and T&D automation vendors:

<https://github.com/com-pas/contributing/blob/master/roadmap-docs/CoMPAS%20Initial%20Roadmap%20-%20final%20version.pptx?raw=true>

## Roadmap update april 2021

OpenSCD

[open-scd/ROADMAP.md](https://github.com/open-scd/ROADMAP.md) at main · openscd/open-scd (github.com)

**Alliander**

Database design

First connection with OpenSCD

Authorisation

**RTE**

SCT functionality