What will be added in the future version 3.0?

Presenters:
Philippe Malcorps from *UCLouvain*

Members of the consortium available to answer your questions
System evolution (before version 2.0)

### BETA version
Only available for the PAs

### Version 1.0 release candidate
Open-source
Possibility for the PAs to access a test machine with the system

### Version 1.1
1st consolidated version

**Big evolutions:**
- Corrections in the advanced processors
- Sen2Cor L2A compatible
- Move of the system database to a docker container
- ...

=> 2 Q&A sessions organized end of June

### Version 1.2
Mainly corrections, adaptations and improvements based on project and user’s experience

### Version 1.3
Mainly corrections, adaptations and improvements based on project and user’s experience
Version 2.0 released at the end of January 2021

- **Added**
  - Markers database (dedicated session)
  - Tillage processor (dedicated session)
  - Docker containers for Sen4CAP components (processors, utilities, SNAP 8, orchestrator if needed)
  - Support for MAJA 4.2.1
  - New DEM integration (ASTER DEM) for European Northern countries

- **Changed**
  - DBus replaced with a HTTP communication interface

- **Fixed**
  - Some database concurrency corrections for the L2A launcher script
Version 3.0 released in April 2021

- Added
  - New web interface fully implemented in HTML5 and JavaScript (no server-side rendering)
  - Visualization of parcels and markers in the web interface
  - Improved raster visualization in the web interface
  - Web interface configurator
  - Secured Sen4CAP services via HTTPS and authentication tokens usage

Big evolution: new web interface
Version 3.0 released in April 2021

Version 3.0
Big evolution: new web interface
Thank you for your attention and your contribution