mTeSS-X: Scaling Training Portal Federation for RIs Through Multi-Tenanting and Exchange



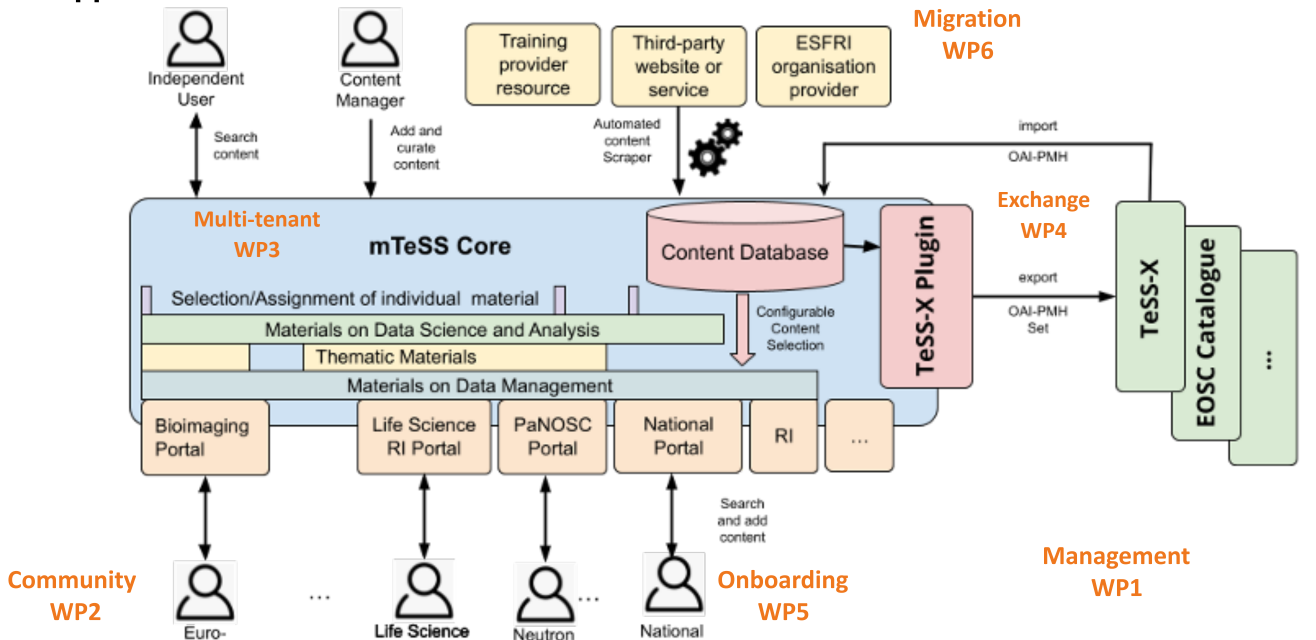
— Concept:

- **mTeSS**: Catalogues containing training materials could be grouped in a shared service instance while maintaining their local nature and their own 'namespace' as if they were a separate catalogue.
- **Tess-x:** An alternative is to use the Tess platform to accelerate the implementation of a training catalogue and to enable the exchange of content between instances.
- Domain: Photon/neutron, Life sciences
- Partners: The University of Manchester, Helmholtz-Zentrum Dresden-Rossendorf,
 University of Limerick and the University of Tartu

User

Physics User

— Approach:



User

