

Smart Control of the Climate Resilience in European Coastal Cities

# The digital platform as the project's data marketplace

Giovanni Allegri | GeoSolutions / Unipi

Solution Architect & Product Manager, leading the UNIPI's SCORE platform development team

Work Package 5: Pre/post-EBA Interventions Evidence Collection and Knowledge Marketplace

**SCORE WEBINAR #4 | 25 SEPTEMBER 2023** 



#### The SCORE ICT Platform

#### **MAIN FEATURES:**

- ◆ An Open Source Catalogue for spatial datasets (SDI), documents and ISO 19115 metadata at the service of the SCORE Project and its partners.
- Provides OGC Standard services to let third party client applications search, query and visualize spatial data and metadata
- ◆ Supports the creation and sharing of Maps, Dashboards and Geostories
- ◆ Exposes a REST API for full interoperability with the platform services
- ♦ It includes Accounts management with ACL and granular permissions to manage data access security

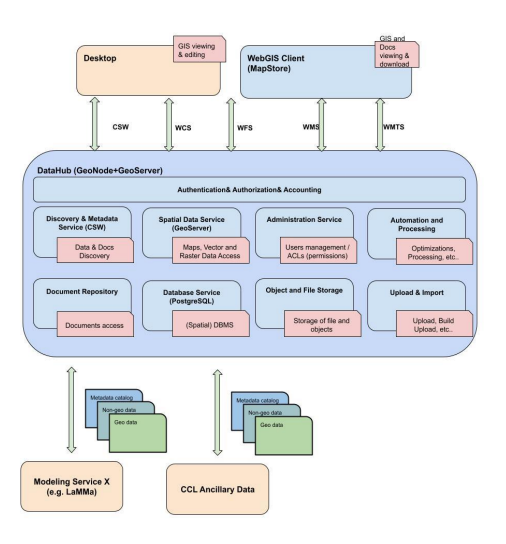


#### **Open Source technologies**





#### **High Level Architecture**





#### Flow of operations: Upload / Import















#### Flow of operations: Create

#### MAPS



**DOCUMENTS** 





**DASHBOARDS** 

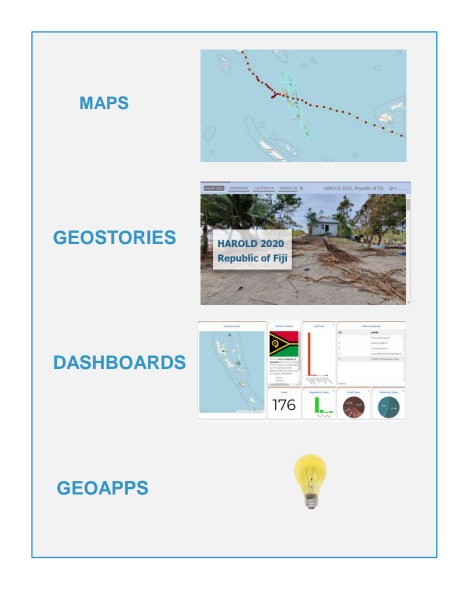


**GEOAPPS** 





#### Flow of operations: Serve and share













### Let's go Online!

https://platform.score-eu-project.eu





Smart Control of the Climate Resilience in European Coastal Cities

## Thank you!









This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101003534