

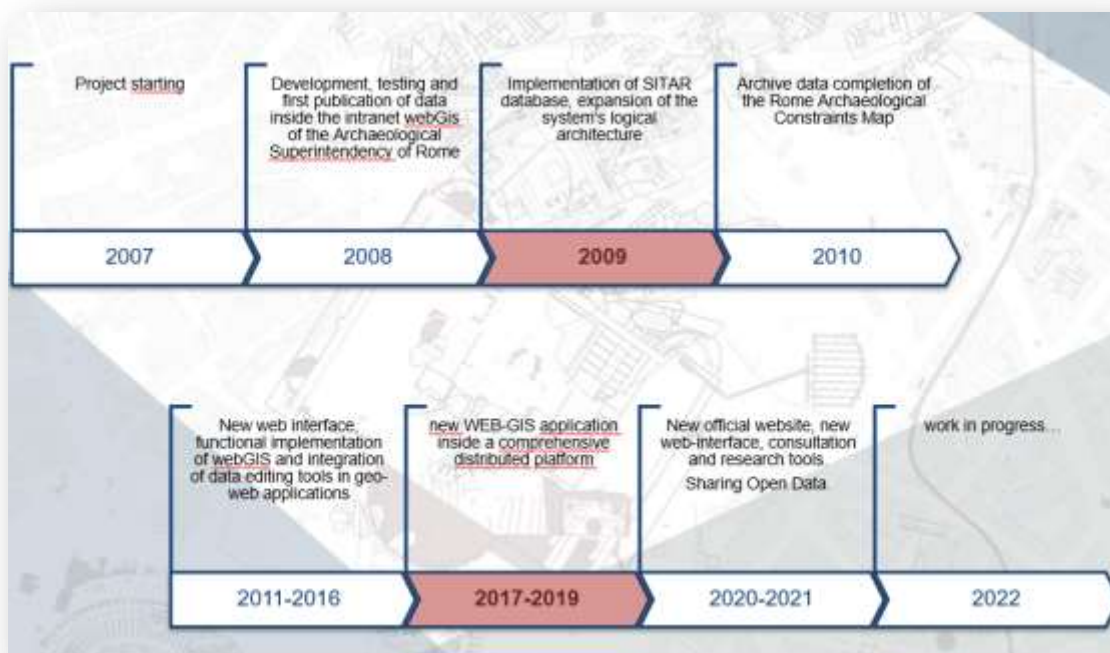
SITAR: an open data infrastructure for a public archaeology of Rome

Mirella Serlorenzi

Soprintendenza Speciale Archeologia
Belle Arti e Paesaggio di Roma

CONDIVI
VISIONI
Conferenza GARR 2022
Palermo 18-20 maggio

SITAR e la rete GARR



Technological property of the platform

SCALABILITY

dynamic sizing of resources according to real needs

PERFORMANCE

processing speed increase for data requests and response to the user (rang in milliseconds)

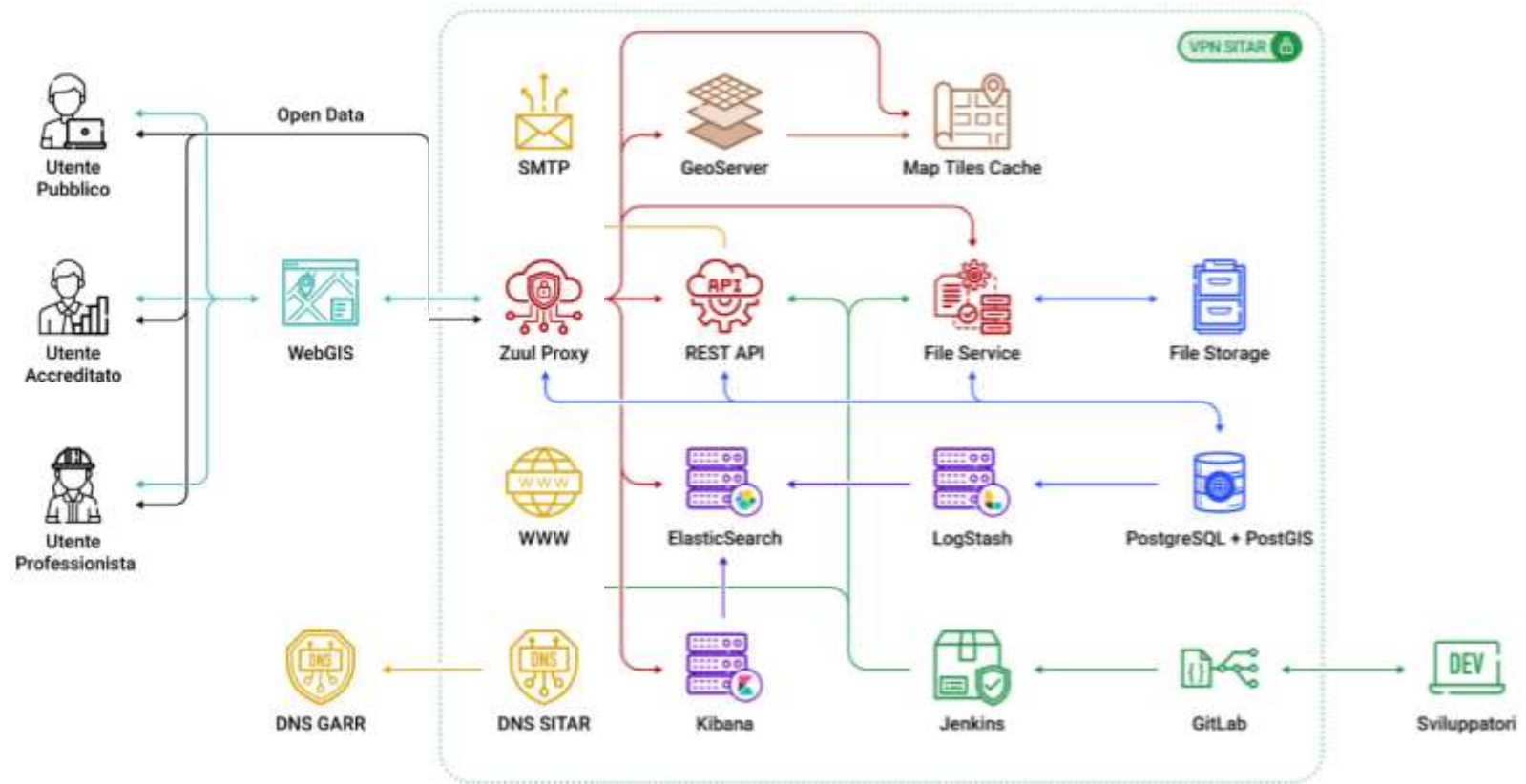
MAINTENANCE

quicker interventions focused to the issue

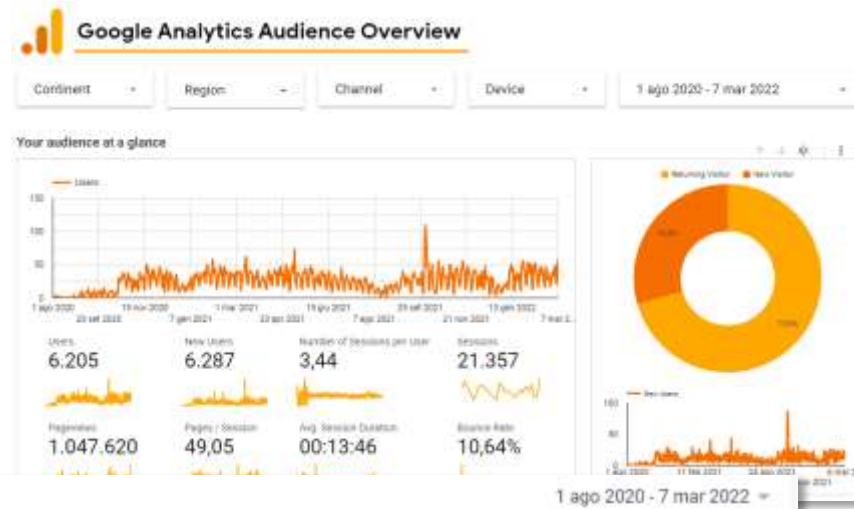
INTEROPERABILITY

system independent data to allow maximum interoperability with other existing systems

Technological property of the platform



Some numbers



HOW AND FOR HOW LONG DO VISITORS INTERACT WITH THE SYSTEM?

30 minutes

Next steps

SHORT
TERM

- methods and tools for archaeological impact assessment

SHORT-
MIDDLE
TERM

- SITAR in support of PNRR activities (European Recovery Plan)

LONG
TERM

- 3D visualization of archaeological features

SITAR team

Project Director



Mirella Serlorenzi
SSABAP

SITAR team



Giorgia Leoni
Scientific Technical
Assistant SSABAP



Claudio Borgognoni
Archaeologist



Federica Lamonaca
Archaeologist
/Topographer



Stefania Picciola
Archaeologist



Stefania Valentini
Archaeologist



Alessandro Vecchione
Archeologist
/Topographer

IT team



Carlo Cifarelli
Senior Software
Engineer



Riccardo Montalbano
Archaeologist, GIS
Expert



Ascanio D'Andrea
Archaeologist, GIS
Expert



Andrea De Tommasi
GIS Expert



Daniele La Nave
Senior Java Developer

Thanks!

For further information please visit:
<https://www.archeositarproject.it>

CONDIZIONI
VISIONI
Conferenza GARR 2022
Palermo 18-20 maggio