


ARinfuse, GISIG and AMFM invites you to a virtual training seminar

Exploiting the potential of Augmented Reality & Geospatial Technologies within the utilities sector

 Thursday December 3rd from 10:00 to 12:30 CET

ARinfuse is an Erasmus + project that aims to infuse skills in **Augmented Reality for geospatial information management in the context of utility underground infrastructures**, such as water, sewage, electricity, gas and fiber optics.

The workshop is addressed to **students and professionals** in the utility sector that are planning to use AR technology into practical applications. The workshop will also will introduce the **ARinfuse catalogue of training modules** on Augmented Reality and Geoinformatics applied within the utility infrastructure sector.



Augmented underground networks in Genoa, Italy

The workshop will also will introduce the **ARinfuse catalogue of training modules** on Augmented Reality and Geoinformatics applied within the utility infrastructure sector.

Online Workshop programme

- ✓ Opening remarks / welcome by hosts
- ✓ The ARinfuse project: Bridging AR with Utilities management trough academic and professional training.
- ✓ Interactive to cognitive augmented reality: current trends in applied research.
- ✓ ARinfuse curriculum and business cases.
- ✓ Experiences with AR in the utilities sector.
- ✓ Introduction to the ARinfuse training platform on Moodle.
- ✓ Putting AR in operation.
- ✓ Cartographic Visualization from 2D to AR for underground utility.
- ✓ How to use the ARinfuse tool.

Register here for free and receive the access link

<http://www.gisig.eu/arinfuse-online-workshop/>

Co-funded by the
Erasmus+ Programme
of the European Union



Augmented reality



GIS & Databases



Training for professionals



Training for students