





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



Augmented underground networks in Genoa, Italy

applications. 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/









