

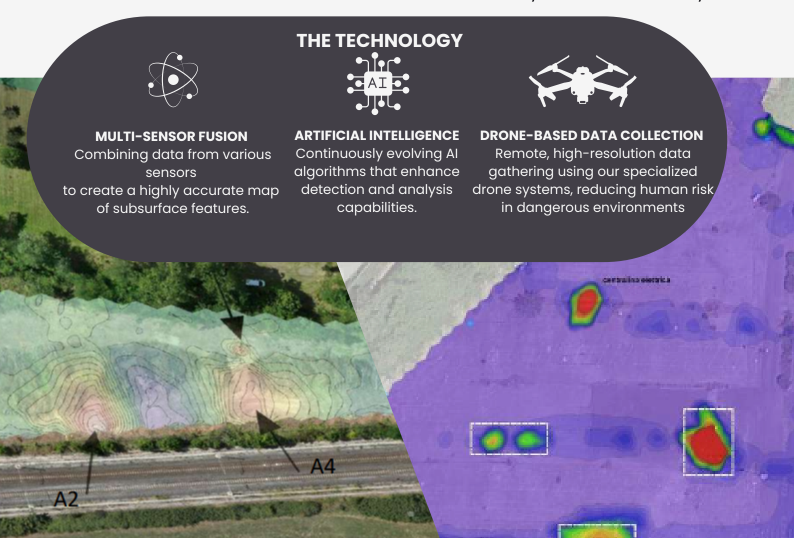
## COMPREHENSIVE UNDERGROUND MAPPING

Xplora provides an advanced Unexploded Ordnance (UXO) Risk Assessment service in compliance with Italian Regulation, designed to ensure maximum safety and efficiency during the planning and execution of infrastructure projects in areas potentially affected by unexploded ordnance.

By integrating non-invasive methodologies with advanced artificial intelligence algorithms, Xplora not only identifies genuine UXO-related anomalies, eliminating ambiguities and false positives, but also delivers objective and repeatable results, avoiding errors caused by the subjective interpretation of traditional heat maps by technical personnel.

The technical outputs include a shapefile compatible with GIS projects, featuring updated digital mapping of the area and a 3D representation of UXO to depths of up to 14 meters, as well as a technical report fully compliant with national regulations.

These tools provide a reliable and objective foundation for risk planning and mitigation. This approach not only enhances the effectiveness of interventions but also significantly reduces time and operational costs, limiting the need for extensive Disposal Explosive Ordnance operations with confirmed to areas anomalies associated with UXO. Xplora's service is therefore an essential support for tackling projects in complex environments, such as densely urbanized or railway areas.





## IRETI



**LOCATION:** Collecchio (PR)

**DATE:** 10/2024 **TERRAIN:** Field

# **PROJECT**

Non-invasive instrumental survey to a depth of 10 meters below ground level for the detection of unexploded ordnance (UXO) in the Collecchio (PR) area to support the design and subsequent installation of a pipeline.

### **CHALLENGE**

The geological complexity of the area, characterized by gravel deposits mixed with water-saturated clay layers, created significant challenges for the propagation of magnetic signals. Additionally, the presence of metallic fragments from previous agricultural activities increased noise in the recorded data, making it difficult to distinguish between UXO-related anomalies and spurious signals. The integrated approach and proprietary algorithms of Xplora enabled the isolation of signals relevant to UXO, significantly reducing false positives.

### **OUTPUT**

 Three-dimensional map with characterization of ferromagnetic anomalies and identification of potential UXO-related risks for subsequent targeted clearance if required;