

2026-01

Ivanopiilya

r-
a

Pivnichne

Toretsk

Novhorodska
(Niu-York)

Nombre
dans la

Élev

Lin
les



THE SERVICE

Delivery of analyses in the form of maps, dossiers or dedicated R&D solutions, based on remote sensing applications.

- Augmented image of areas of interest and crisis (AOI)
- Location of actionable points of interest (POI)
- Predictive analysis
- Security analysis dossier reports
- Humanitarian situation monitoring
- AI extraction processes

FOR WHO?

- Security and defense departments
- Operational and tactical units
- Non-governmental organizations (NGOs)

CHARACTERISTICS

A unique offer, structured around a responsive operational service and powered by the excellence of academic research in imagery.

- Experience in supporting operations centers and operational units in the field
- Imagery analysis segments: optical VHR, multispectral, SAR radar
- Multisource analysis: satellite, aerial and drone imagery, geospatial databases, and data extracted from Osint
- Reactive mapping: Sertit is structured on the principle of quick reaction support to face the crisis challenges

REFERENCES

- [SATCEN](#)
- [COGIC](#)
- [French Ministry of Armies](#)
- [Copernicus-Centaur](#)

CONTACT

- Stephen Clandillon : s.clandillon@unistra.fr

- Hugo Regad : hregad@unistra.fr

Parc d'innovation,

300, bvd Sébastien Brant

67412 Illkirch-Graffenstaden

<https://sertit.unistra.fr/en/geographic-information-from-the-sky>