# REGIONAL-URBAN PLANNING

Blue infrastructure Green infrastructure Land use / Land cover Urban planning





- Infrastructure monitoring
- Territorial / urban planning
- Green / Blue / Grey / Black Night light infrastructure monitoring
- Vulnerability

## **THE SERVICE**

- Infrastructure and construction site monitoring
- Support for the installation of photovoltaic equipment
- Mapping of Green, Blue, Grey and Black/Night light infrastructure
- Setting up indicators, decision-making, and planning tools
- Monitoring and control of development policies

## FOR WHO?

- Institutional
- Decentralised state services
- Local authorities
- Network and infrastructure managers
- Regional planning managers
- Environmental managers
- Development agencies

#### **CHARACTERISTICS**

- Production time: to be defined according to requirements
- Product format: raster/vector (to be defined according to requirements)
- Scale: local to regional (or even national, depending on specifications)
- Source data: satellite, aerial or drone (depending on availability), topographic data
- Price: contact us

#### **REFERENCES**

- EDF
- SNCF
- DREAL
- ENEDIS
- Eurométropole of Strasbourg
- Basel Trinational Eurodistrict
- EUGENIUS



# **CONTACT**

• Mathias Studer : mathias.studer@unistra.fr

Parc d'innovation, 300, bvd Sébastien Brant 67412 Illkirch-Graffenstaden https://sertit.unistra.fr/en/geographic-information-from-the-sky

