FIRE

Fires
Image processing
Risk
Vulnerability





PRODUCTS

- **Fire extension**: mapping the extent of burnt areas and active fires observed at a given time
- **Fire monitoring**: mapping the dynamics of the extension of burnt areas (new observations at a time step to be defined)
- Fire severity: assessment of fire intensity on vegetation
- **Fire impact**: Mapping of binary impact (affected / unaffected) or gradation of damage (up to 4 classes of damage levels, depending on feasibility) on infrastructure
- Other products on request

SERVICES

- Rapid mapping in urgent or standard mode
- Risks and recovery in standard mode

CONTACT

- Stephen Clandillon: s.clandillon@unistra.fr
- Stéphanie Battiston : s.battiston@unistra.fr
- Claire Huber : claire.huber@unistra.fr
- 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

