

# **INSURANCE**

Modern geoinformation solutions provide insurance companies with analytical information which help to reduce risks and optimize rates for insurance objects:

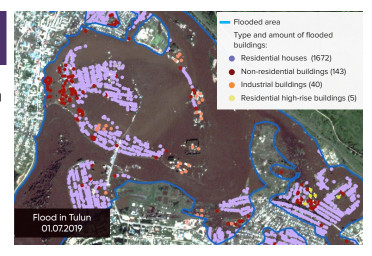
- near real-time monitoring of insured territory and assets of insured persons and organizations
- forecasting adverse processes and events, risk assessment
- preliminary assessment of the damage caused and pace of aftermath elimination
- verification of insurance cases, exposure of fraud
- expert review and reports for court cases.



# The Damage assessment

Near real-time monitoring of insured areas and assets of insured persons and organizations is set to determine and evaluate the condition of real estate objects throughout the period of insurance:

- establishing the fact and timeframe of insured event occurrence
- establishing the source of negative process and its causes.





### Data on the losses of an insured person

Coordinates of the facility

55.4723483, 42.5098542

On the map

#### Description

Plastic packaging production plant situated on an area of 0.3 hectares. 12 buildings of a variable height (1 to 5 floors)

#### Damage

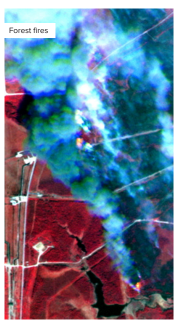
100% flooding of an area due to high waters. Water level reached 11.8 m.

### 100% flooding: buildings 1, 2, 7

90% flooding: buildings 3, 4, 9, 10 80% flooding: buildings 5, 6, 8, 11 70% flooding: building 12

### Get a report







## هِ اللهِ Risk determination

- retrospective and near real-time monitoring of floods, high water, fires, and other natural disasters
- prospective analysis of work necessary to prevent disasters and eliminate its consequences
- civil liability insurance of organizations operating dangerous objects: assessment of dangerous objects environment for potential damage to the environment.