

## Why Us

- ✓ Trusted change detection and analysis to mitigate and prevent climate change impacts
- ✓ Traceable and transparent end-to-end processing for evidence leads
- ✓ Reliable, current and fraud proof data sources as the basis for better decisions
- ✓ Best fit analysis methods availability for every specific observation challenge
- ✓ Easy to use services and subscription model

## Our Services

- Ground and terrain monitoring
- Forest and vegetation analysis
- Field and crop monitoring
- Infrastructure development and Energy management
- Emergency and disaster management
- Flood observation and prevention
- Surface temperature measurement
- Population and density development
- Air and water quality determination
- Vegetation status and changes
- Climate change risk assessments

IOSI GmbH  
Stremayrgasse 16  
8010 Graz

[office@iosi.at](mailto:office@iosi.at)

High Resolution  
Earth Observation,  
Detection and  
Prediction Services



Trusted Data For  
Sustainable Value

# Our Solution

## Customized services include

- Integration of data sources
- Onetime processing setup
- 24/7 customer portal availability
- Easy to use reporting on standard, detailed and expert level

## Artificial intelligence-based algorithms enables

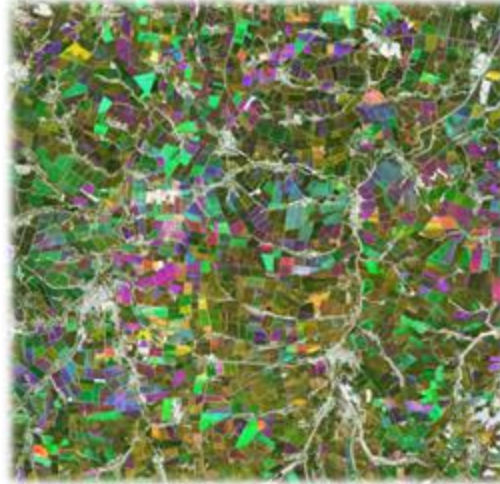
- Most effective analysis with high-grade results
- Fixed scheduled, event based and continuous monitoring

## Integrated blockchain allows

- A maximum of data integrity
- Secured end-to-end data from source to report
- Documented changes of details and level of information
- Smart contracts for transparent and easy internal contracting and cost allocation

# Use Cases and Benefits

## Cropland Monitoring



- ✓ Ensures smart, profitable, and sustainable farming
- ✓ Broad and detailed crop health detection for better planning
- ✓ Trusted documentation of results for evidence in insurance cases

## Infrastructure Development



- ✓ Monitors progress and condition of your critical assets and investments
- ✓ Mitigates disasters before they become costly
- ✓ Manages your business risks much better

