

About ICEYE

What?

ICEYE enables the persistent monitoring of large and small areas across the globe – every few hours, day and night, in any weather

When?

First satellite launched in



World's 1st SAR satellite under



How?

From tracking fast-moving objects like vessels in the sea, to monitoring and addressing national security issues, to potentially predicting natural disasters by identifying millimetre-level changes, ICEYE's persistent monitoring unlocks previously unseen changes of the environment and human activity

Built By?

Designed, manufactured and operated by ICEYE - Finland based global company

Detailed Change Detection

Oil Spills Detection

Natural Catastrophe Response And Recovery

Agricultural Monitoring

Sea Ice Monitoring

Maritime & Port Activity Monitoring

Forest & Deforestation Monitoring

Environmental Monitoring

Preventing Illegal Fishing

Data and Users?

Data are used by governmental, commercial and research industry customers, to make better decisions by providing access to timely and reliable satellite imagery

Innovation?

10,000km²

25cm

Forensic level of persistent information – with a wide area imaging up to 10,000 km² and a resolution up to 25 cm – ICEYE can track changes of any location on a daily basis

What's next?

14

14 satellites launched to date - further satellite launches will follow shortly, with next generation satellites on the way

Data Access:

earth.esa.int/eogateway/catalog/iceye-full-archive-and-tasking

For more information visit:

www.iceye.com