



skyability

— DER BLICK FÜRS WESENTLICHE —



UAV borne **BATHYMETRY** mapping

QUALITY high SKY.

GWF 2023, DI David Monetti BSc

SERVICES high SKY.

UAS – OPERATIONS high SKY

Drone-Competence-Centre

- . Certified Drone-Service-Supplier
- . Focused on Europe-Market

MAPPING high SKY

Mapping Service and Documentation

- . ULS / MLS – drone / heli / car / boat
- . TLS – in combination with ALS / TLS

INSPECTION high SKY

Dokumentation

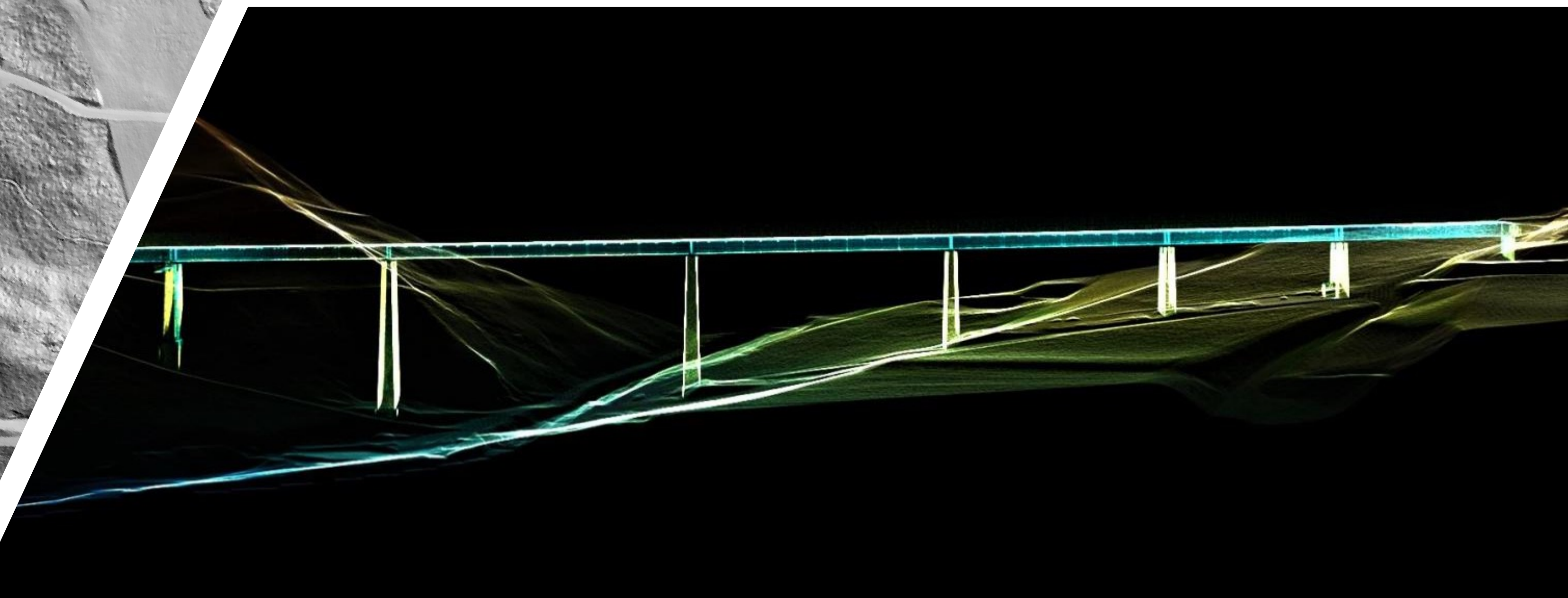
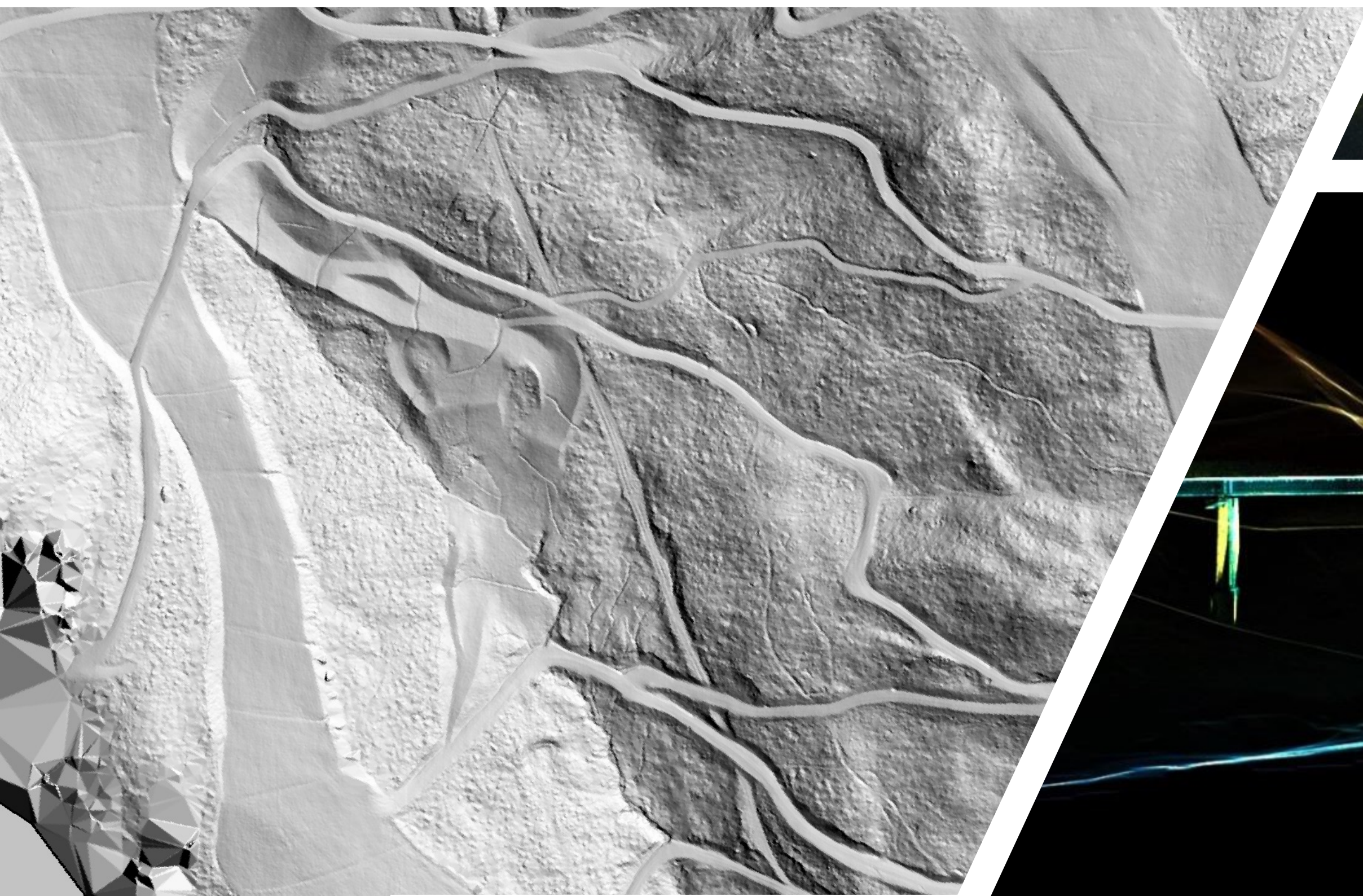
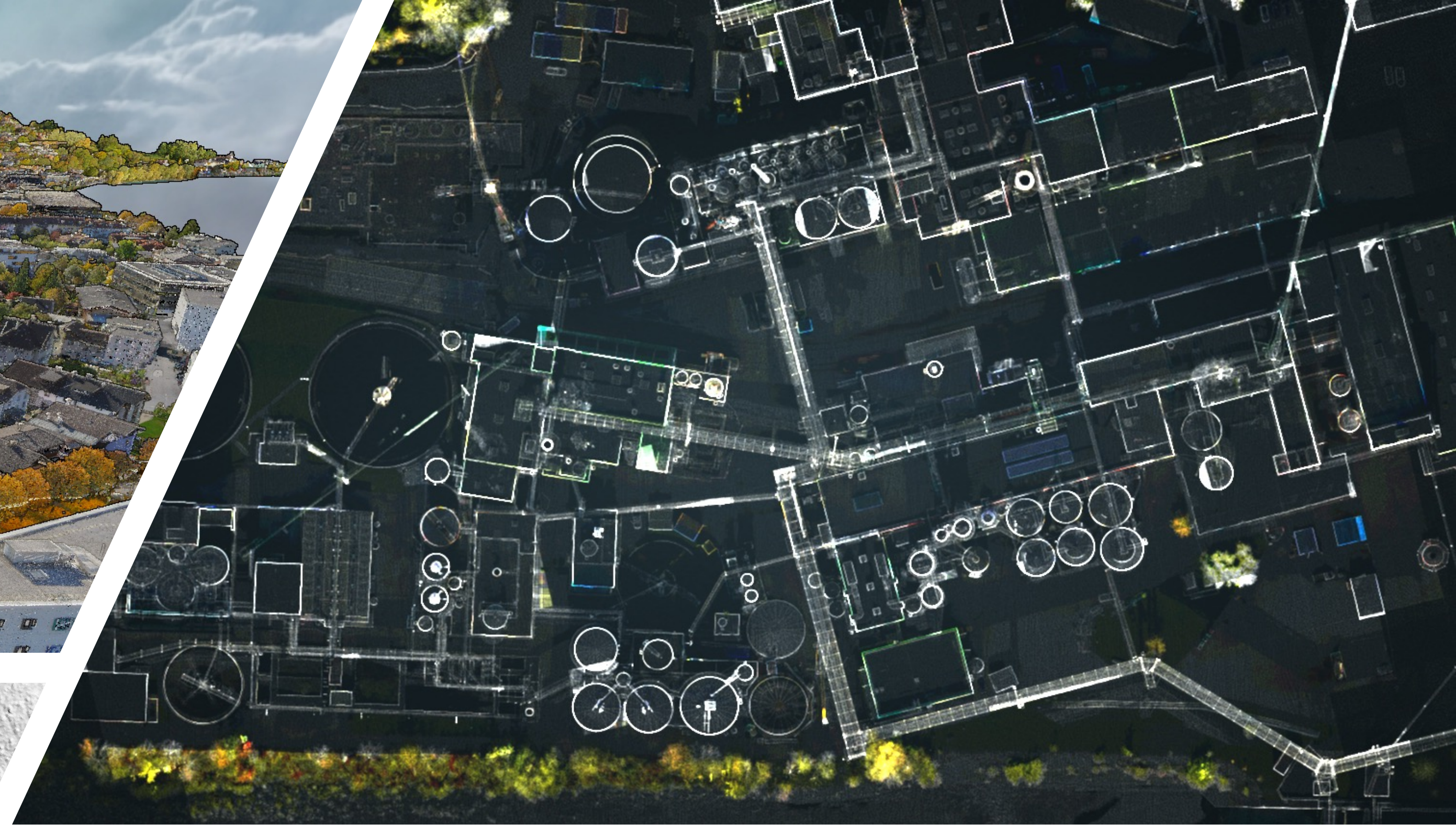
- . RGB, Multispektral
- . Thermographie

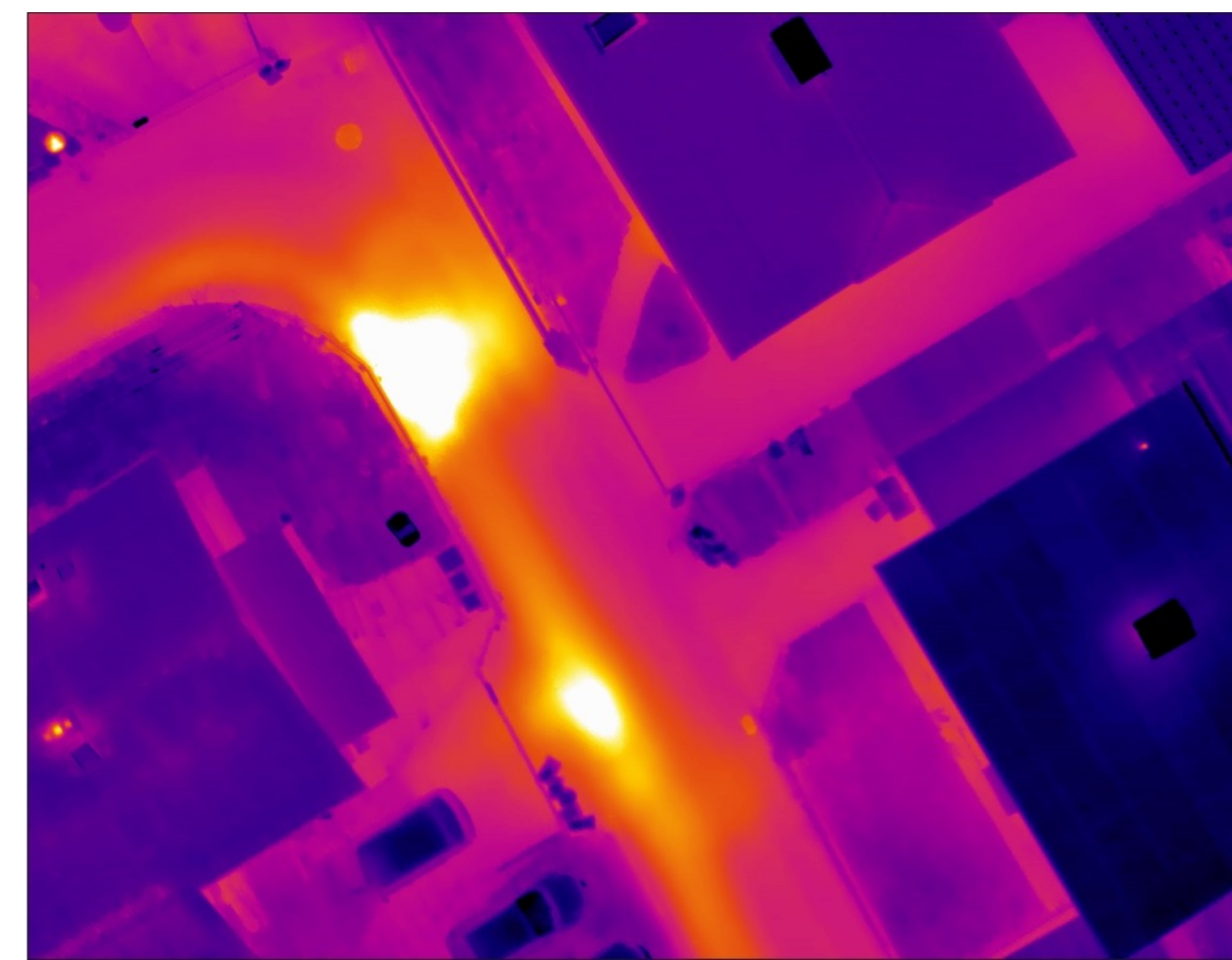
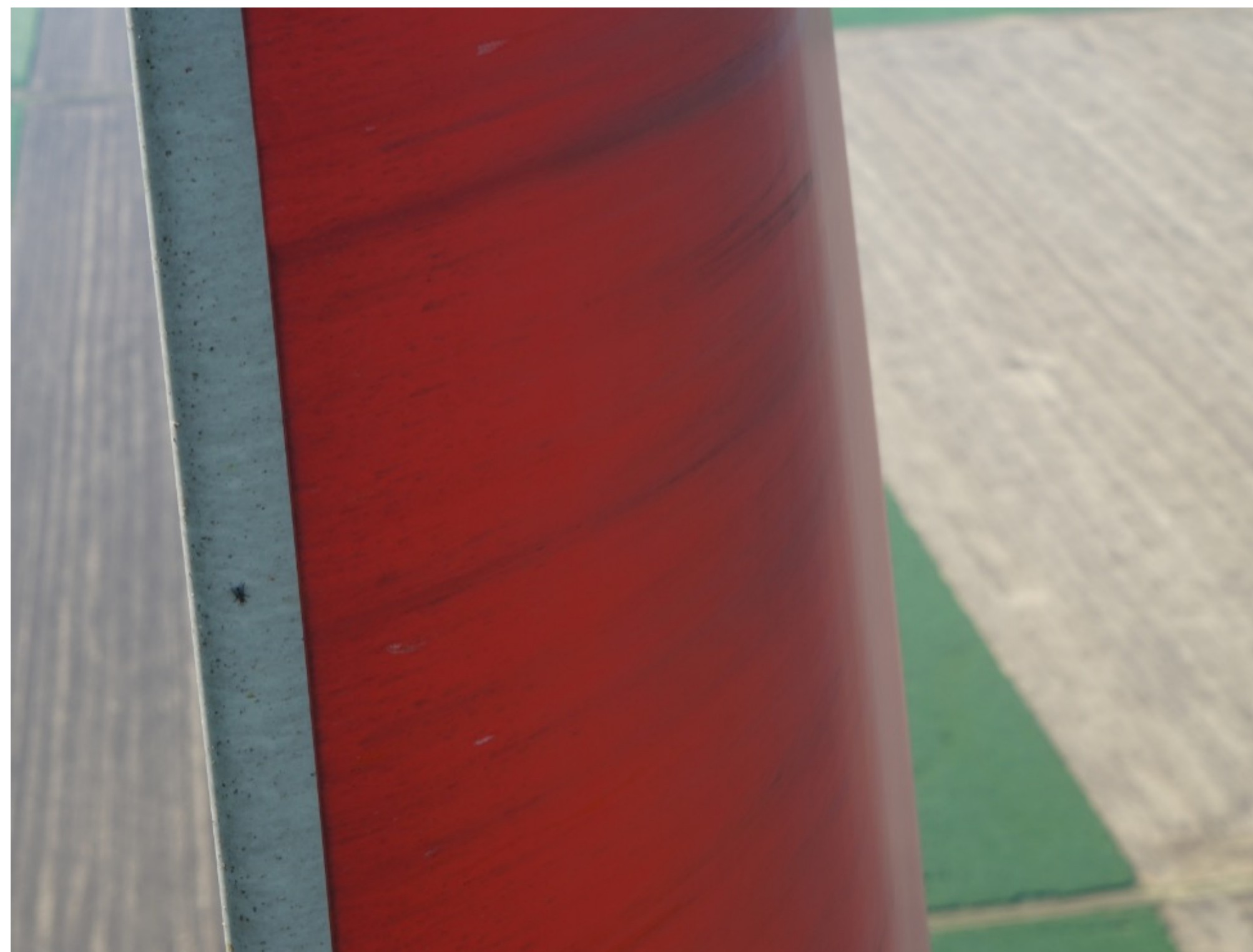
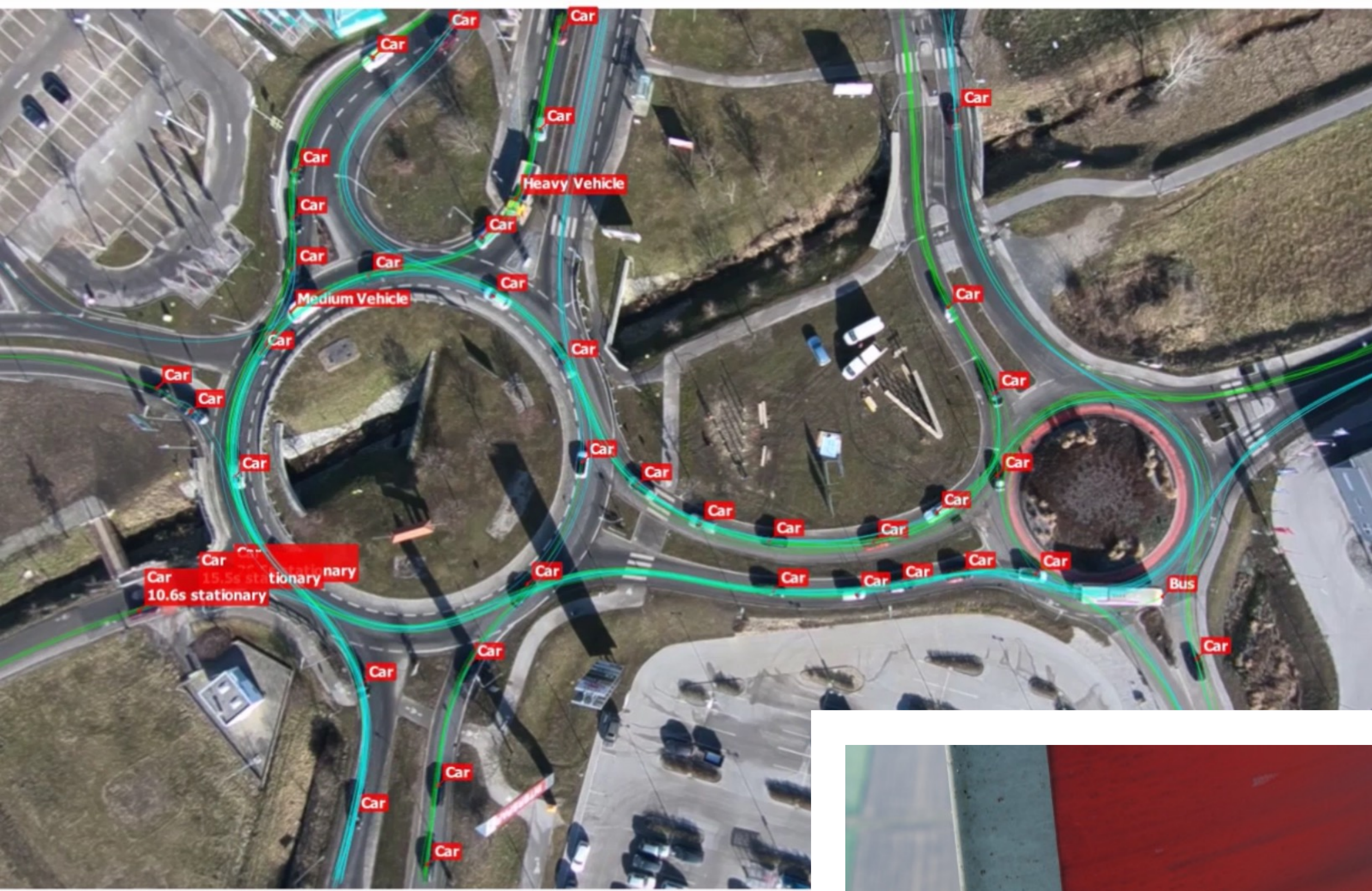
R&D high SKY

Partner in R&D Projects

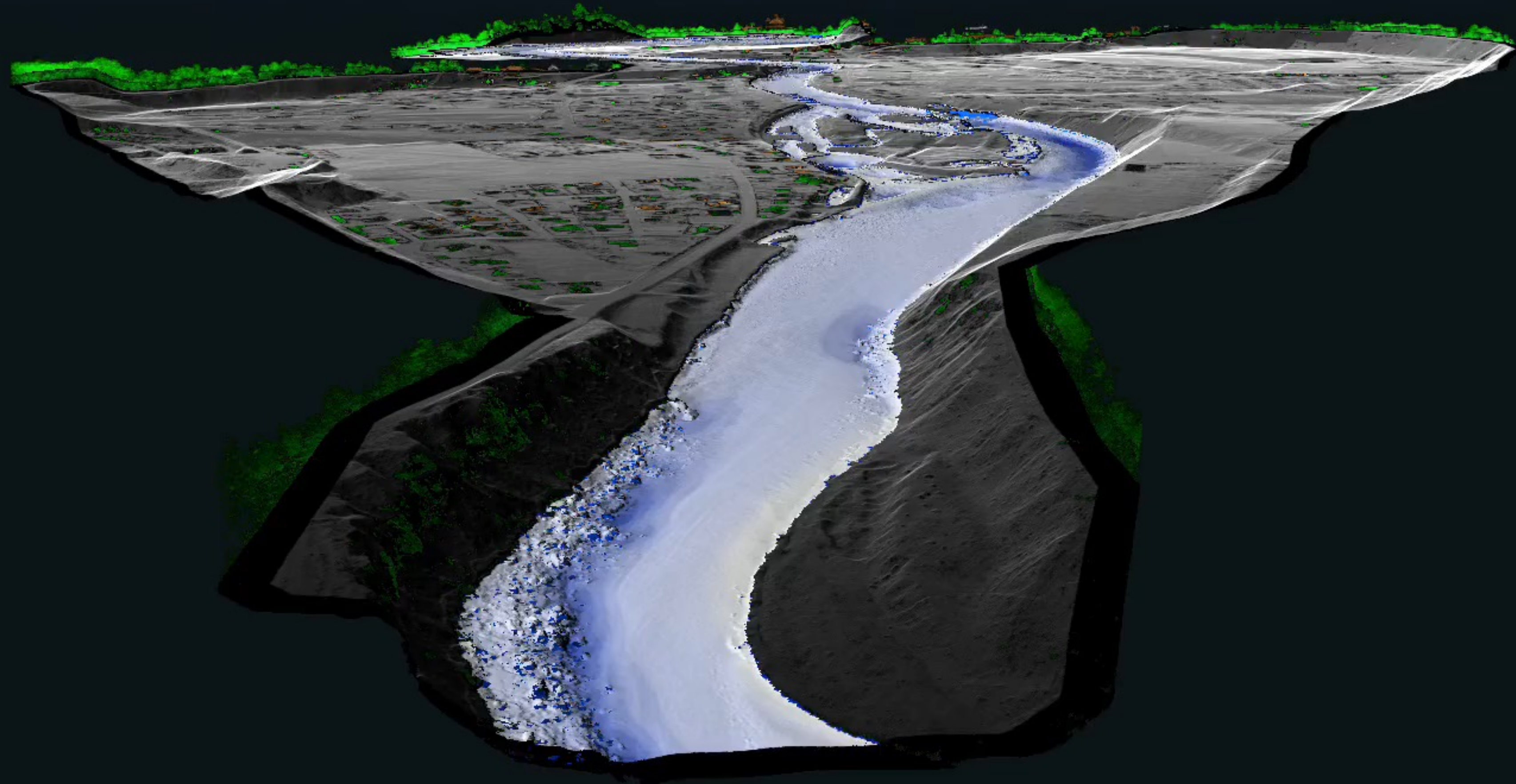
- . AIT / AEE / FFG / AWS
- . Horizon 2020 / KIRAS / BRIDGE







#bULS - UAV borne BATHYMETRY mapping



#bULS - UAV borne BATHYMETRY mapping

UAS Plattform RIEGL VQ-840-G

- SA-HAMMER X8B-1 - octocopter
- weight 9.7 kg
- max. take-off-weight 42 kg
- voltage 12 S
- flight-endurance 10 to 45 min
- size ca. 135 x 135 x 75 cm
- full-redundancy-system : 2 flight-controllers



RIEGL VQ-840-G

- Laser – Wavelength 532nm, green
- max. Water Depth Penetration in Secchi Depths 2.5
- 12 kg / max 220 W
- 286 pts/m² : 120 m AGL – 8 m/s
- 17,5 cm footprint diameter



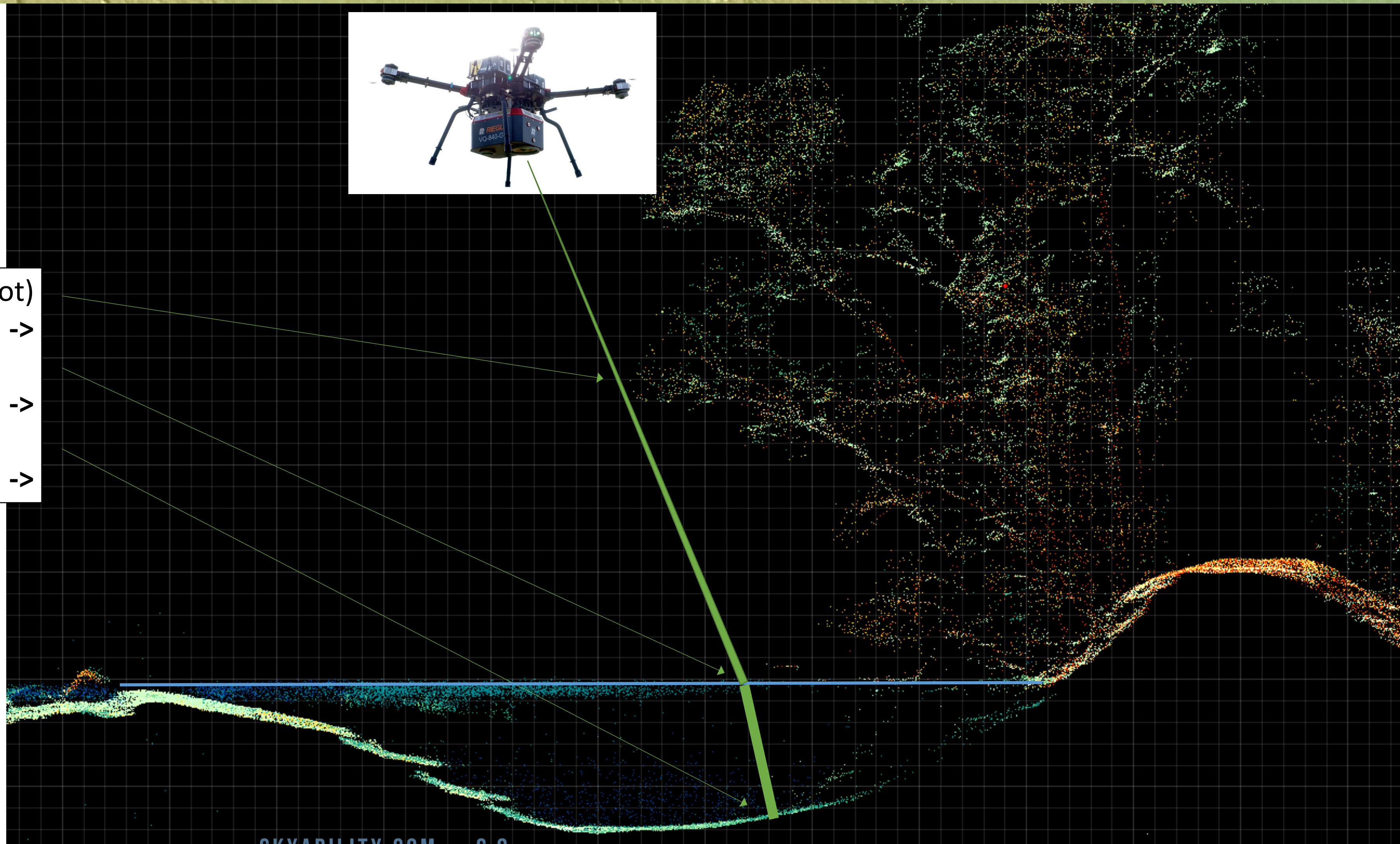
#bULS - UAV borne BATHYMETRY mapping

RIEGL VQ-840-G -> AS355

- Ecureuil 2
- reach 704 km
- flight-endurance ca. 3,5 h



#bULS - UAV borne BATHYMETRY mapping



Multiple Targets (1 single shot)

first : **tree echo** ->

intermediate : **watersurface echo** ->

last : **bottom echo** ->



#bULS - UAV borne BATHYMETRY mapping



USE CASE

RIVER

DRONE PARAMETER

- Height AGL: 120 m
- SPEED 8 m /s
- Max. FlightTime 18 min

SCANNER PARAMETER

- Swath With 87,4 m
 - PRR: 50 kHz
- Points Density: 71,5 pts/ m²
- Footprint Diameter: 0,087 m



USE CASE

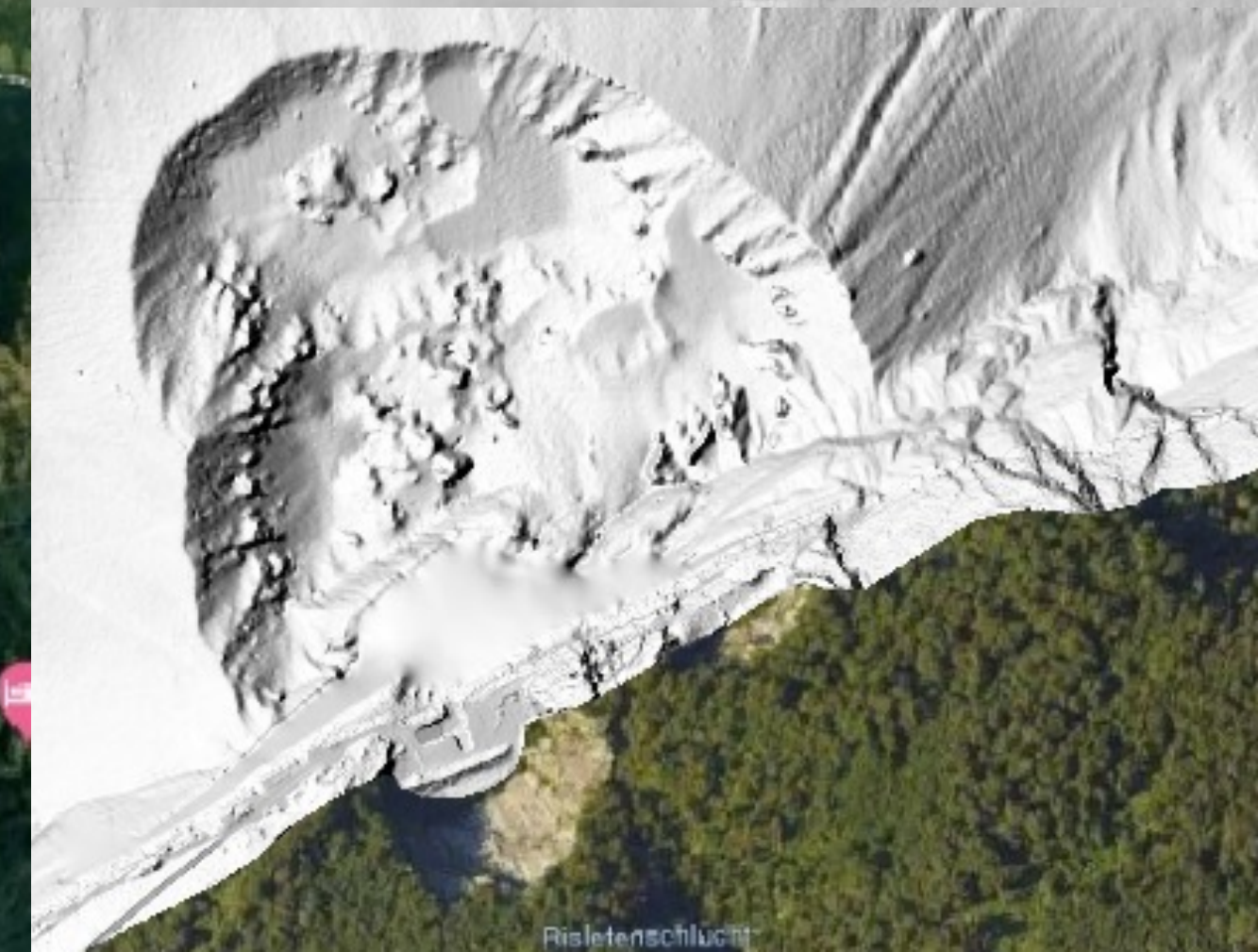
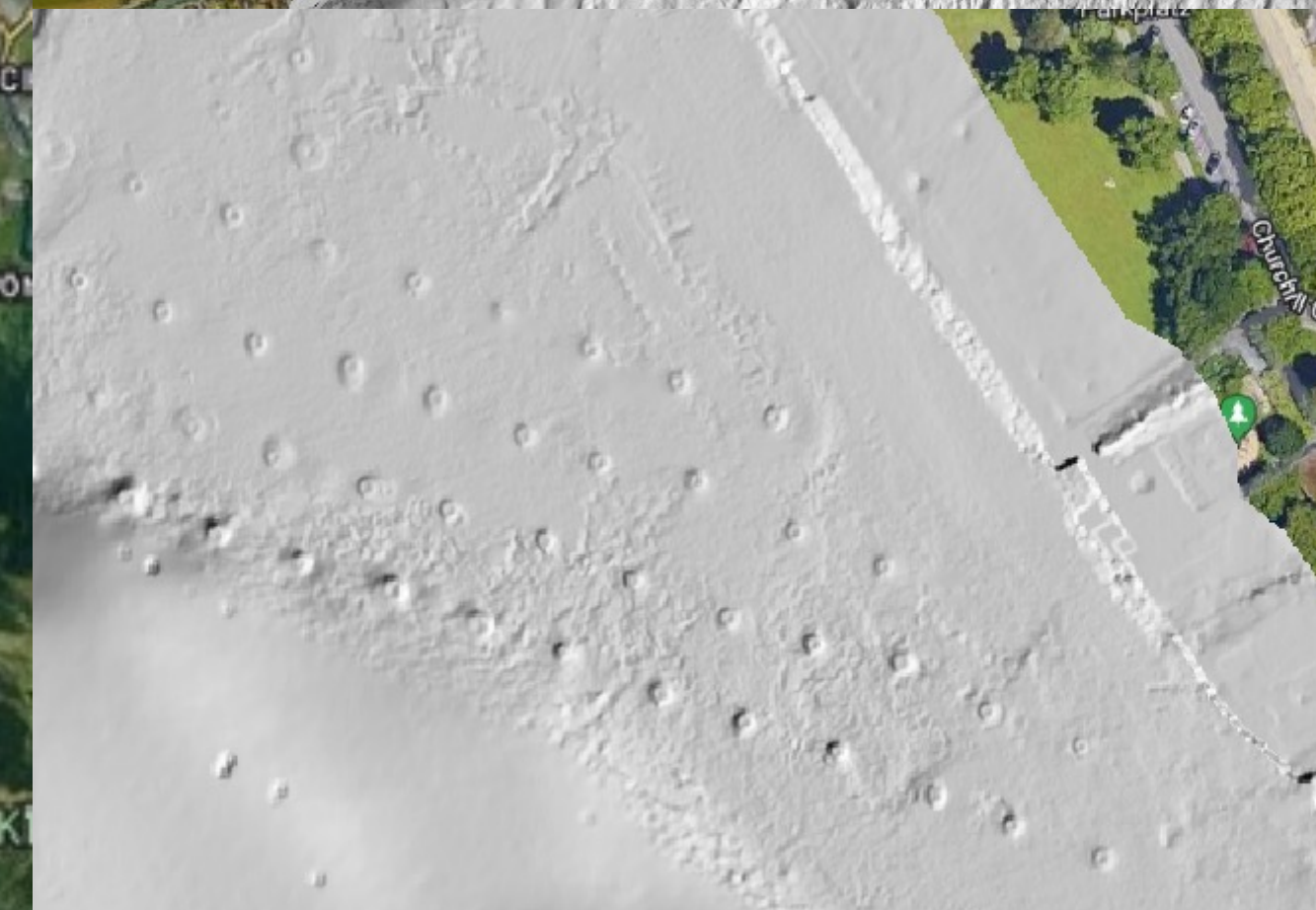
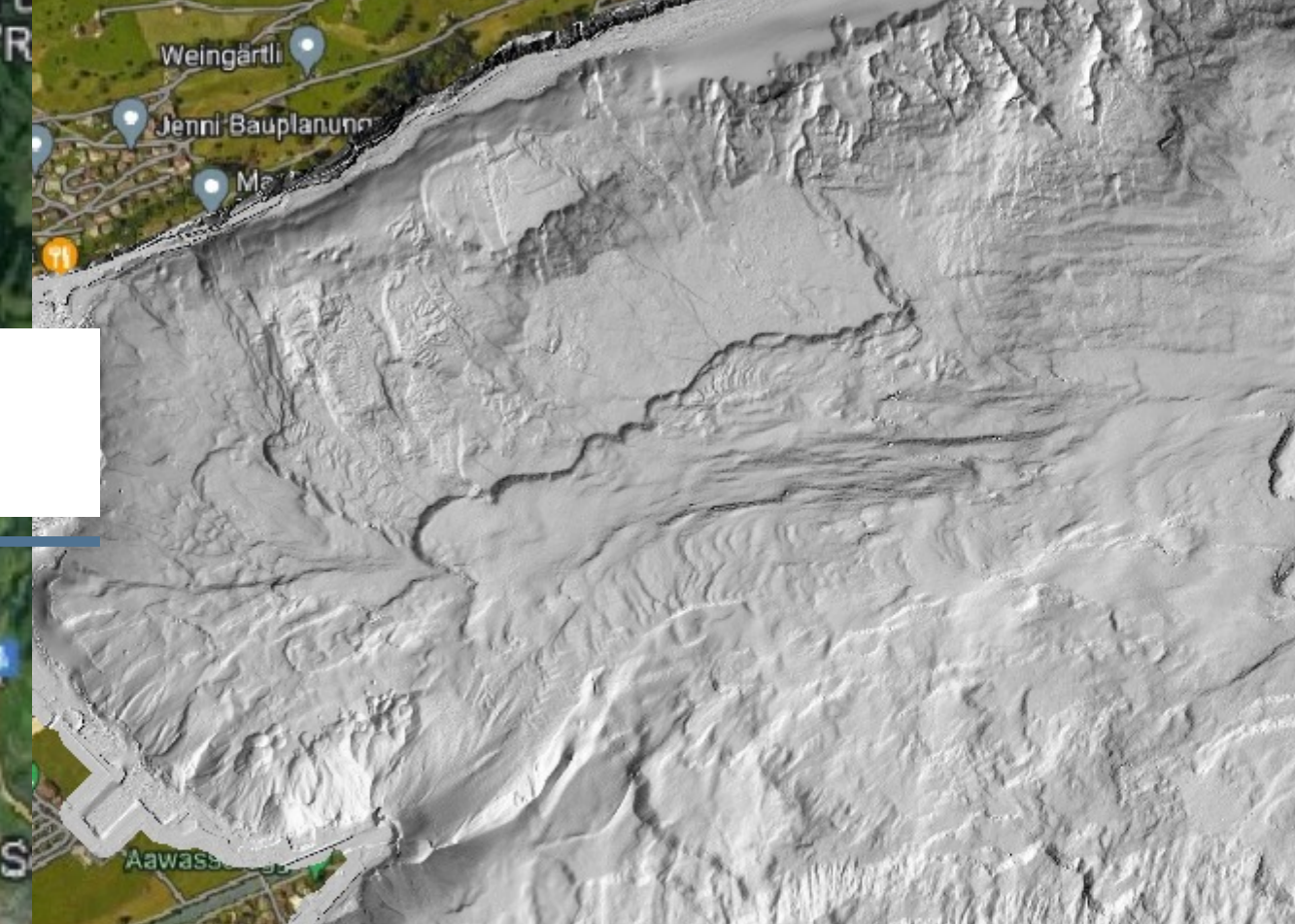
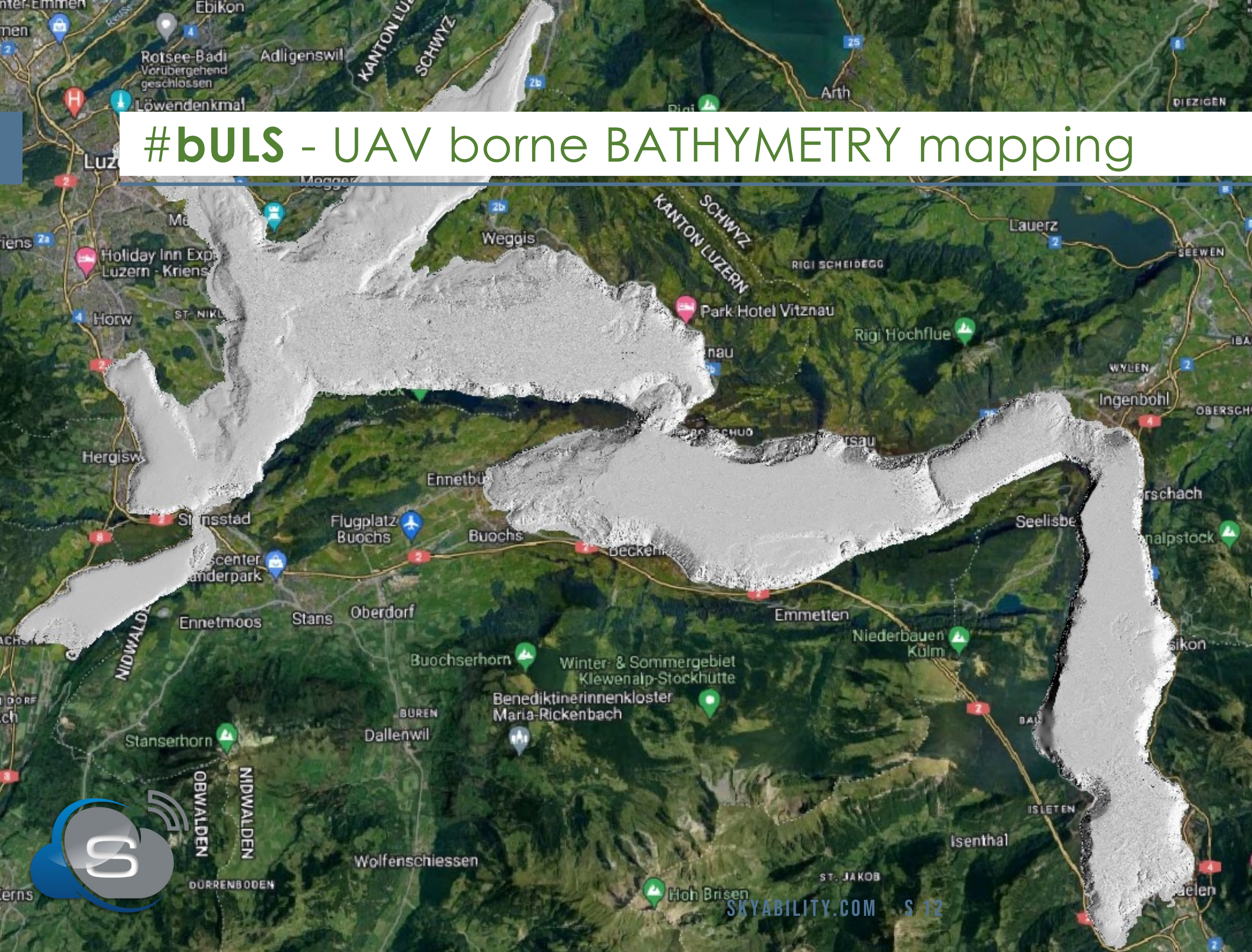
LAKE



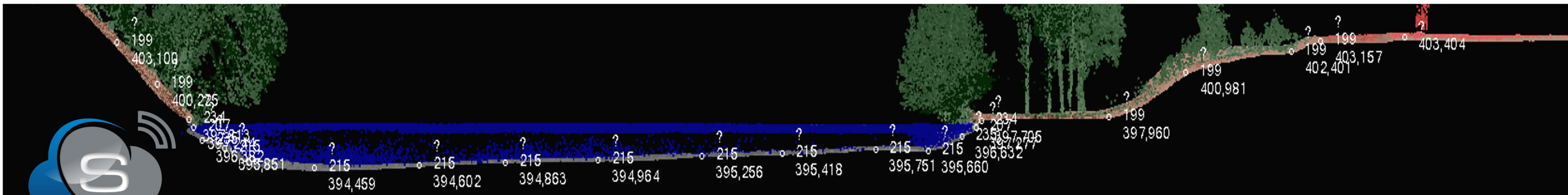
#bULS - UAV borne BATHYMETRY mapping



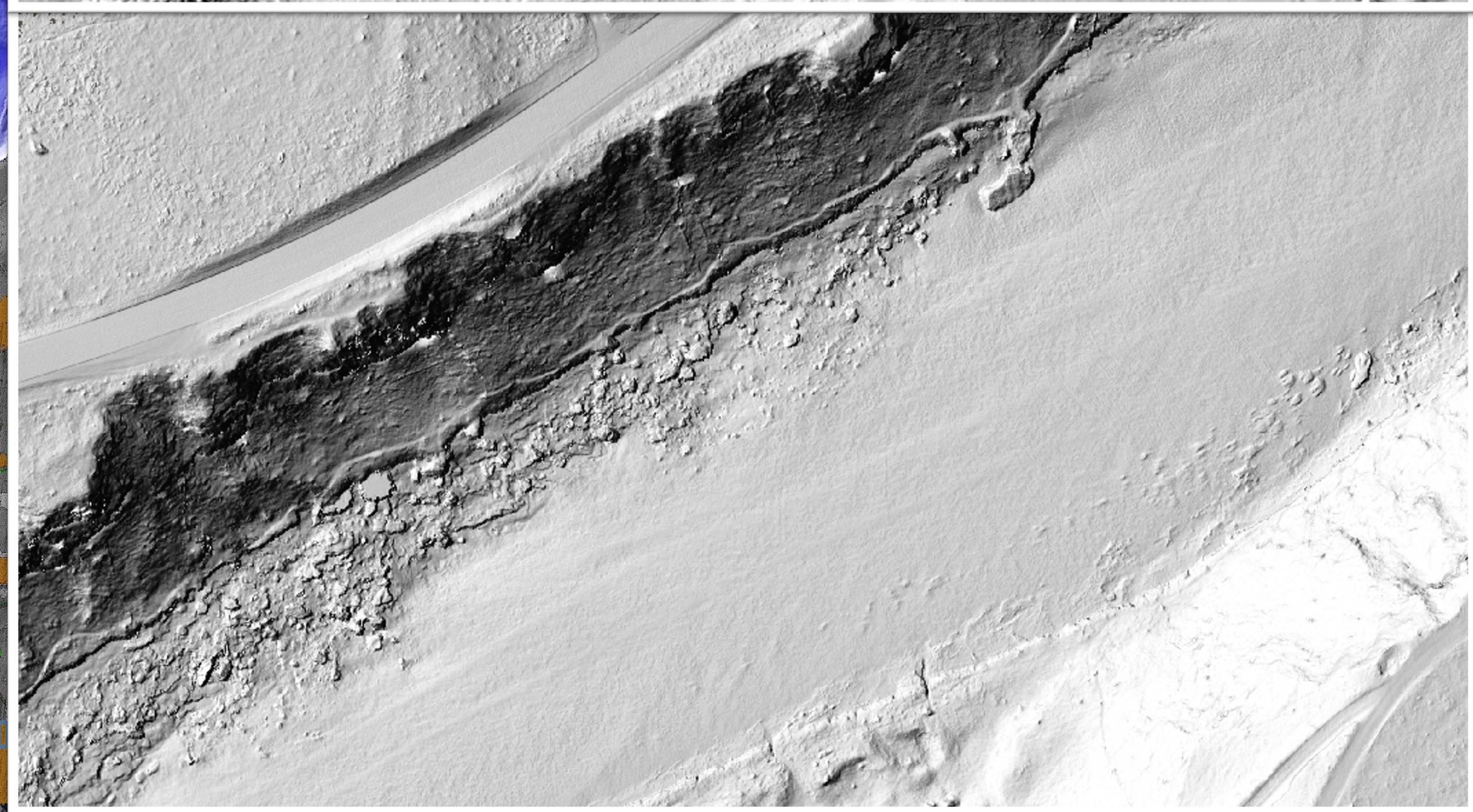
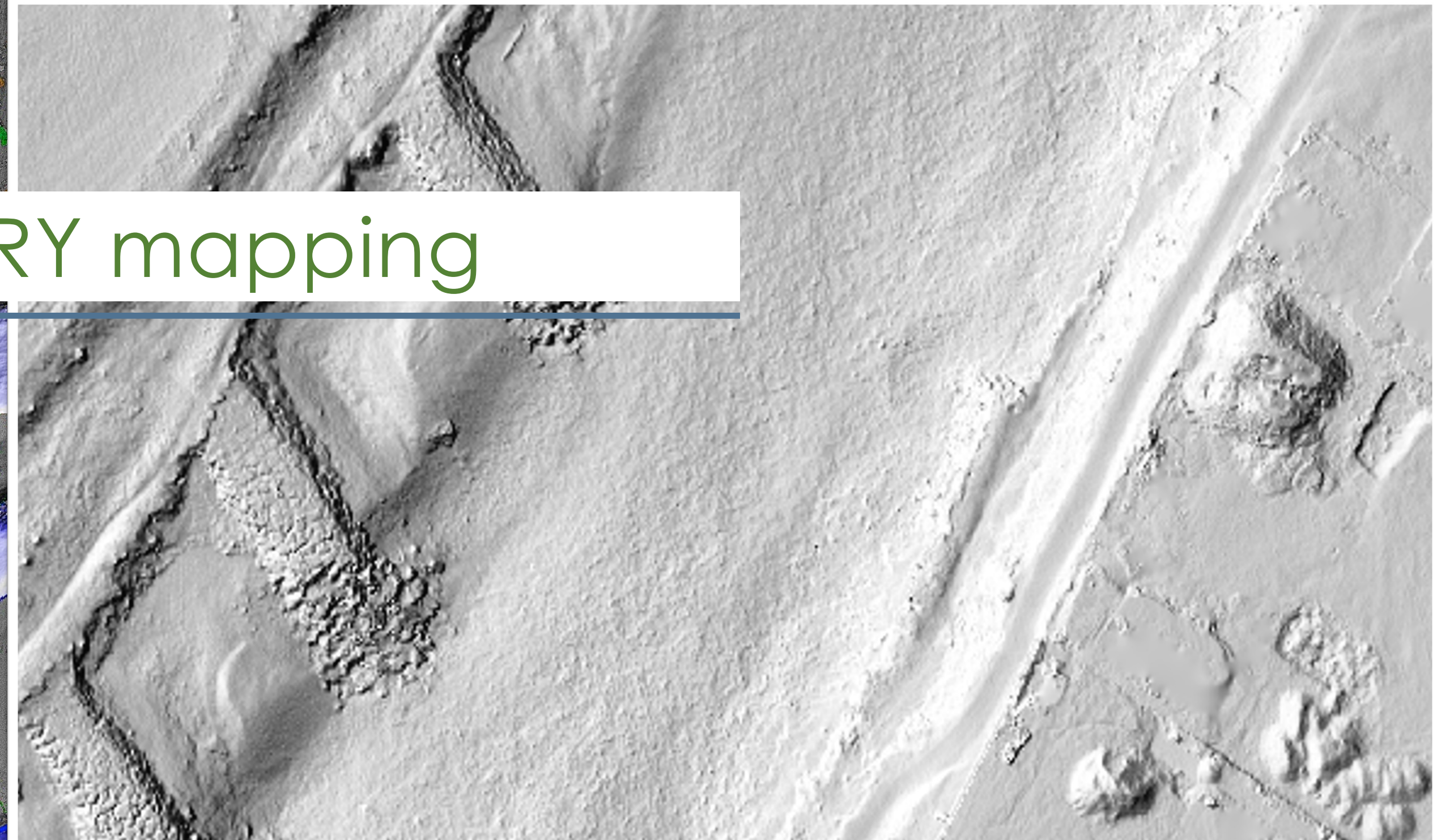
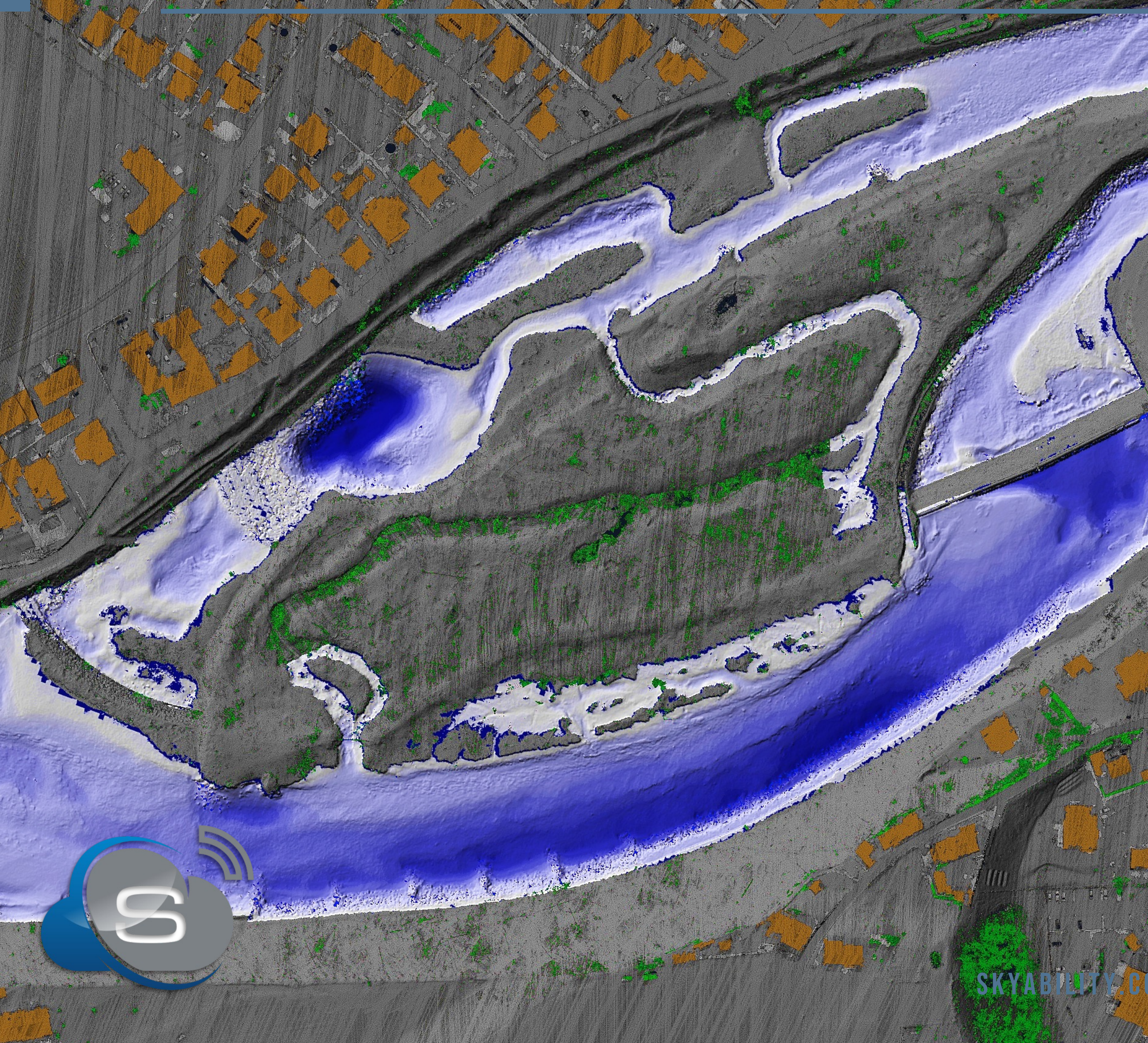
#bULS - UAV borne BATHYMETRY mapping



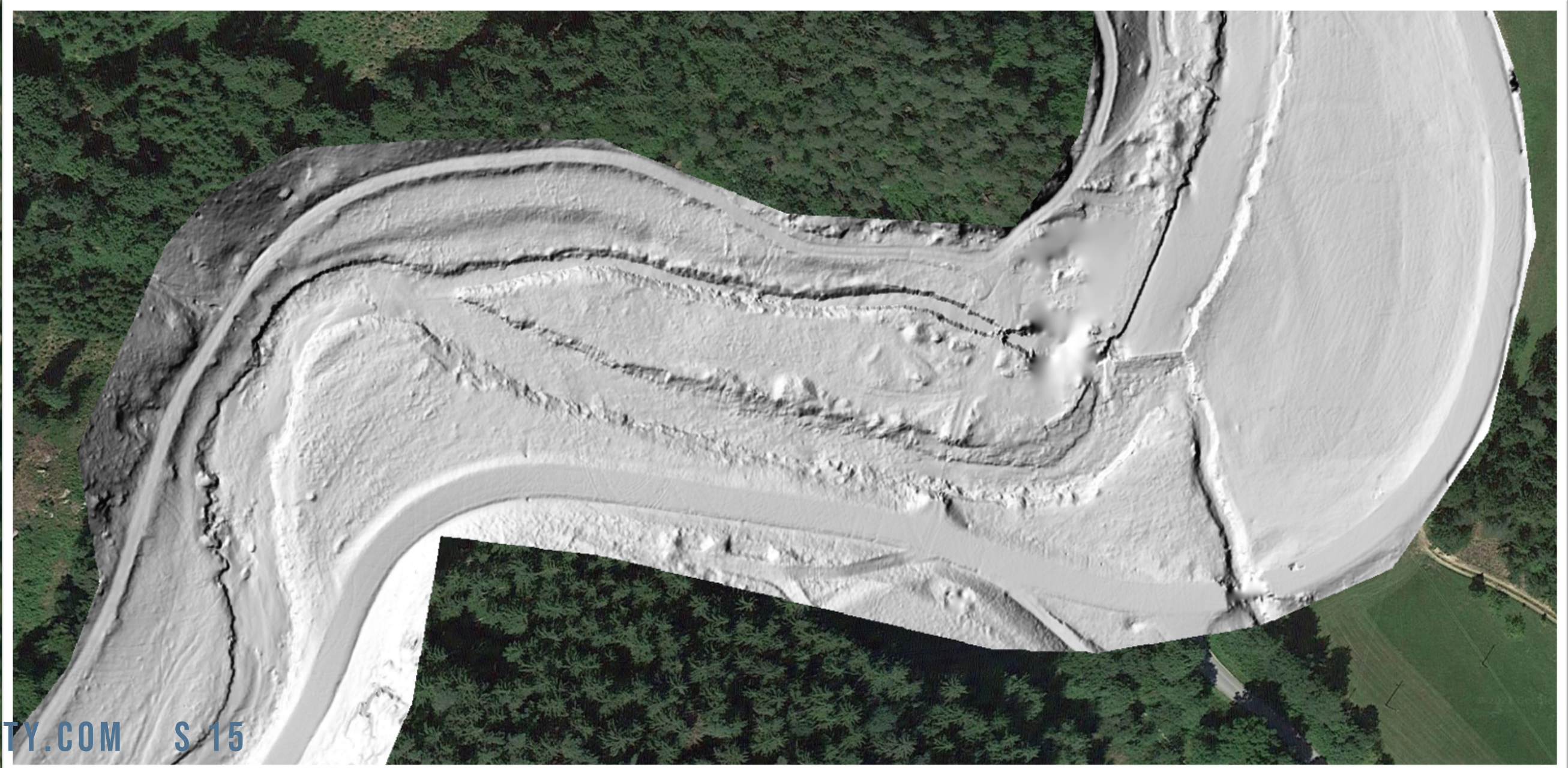
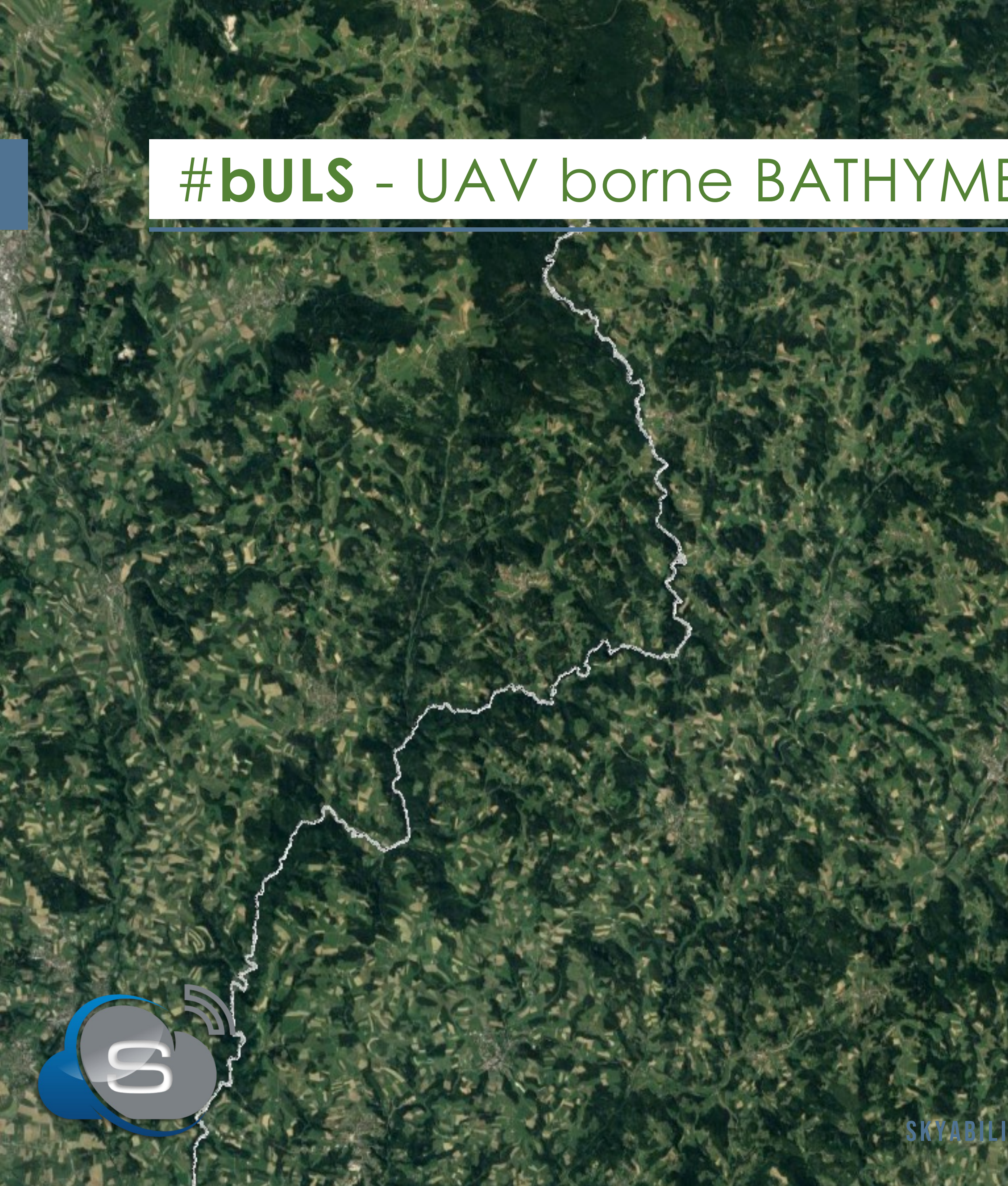
#bULS - UAV borne BATHYMETRY mapping



#bULS - UAV borne BATHYMETRY mapping



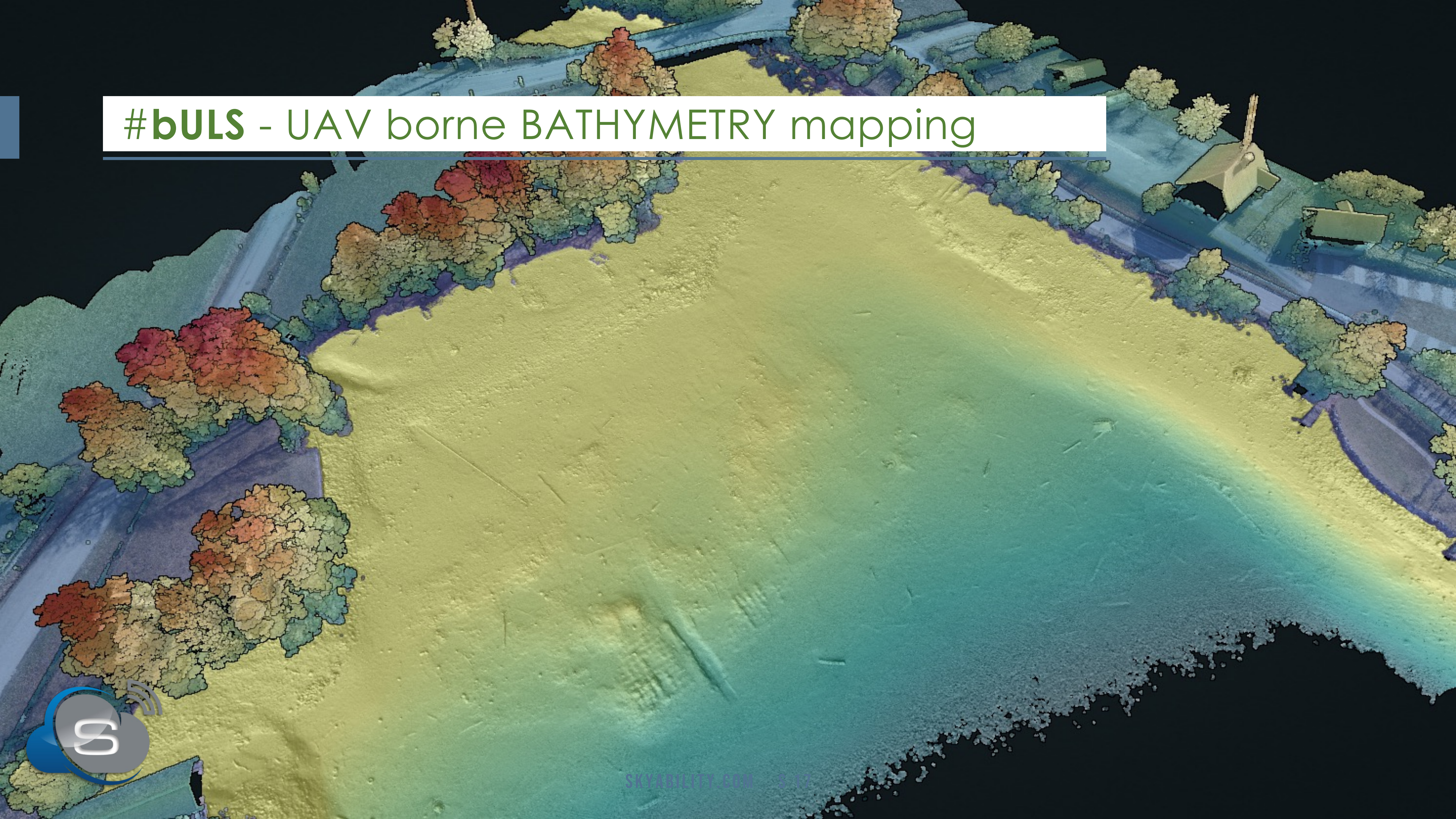
#bULS - UAV borne BATHYMETRY mapping

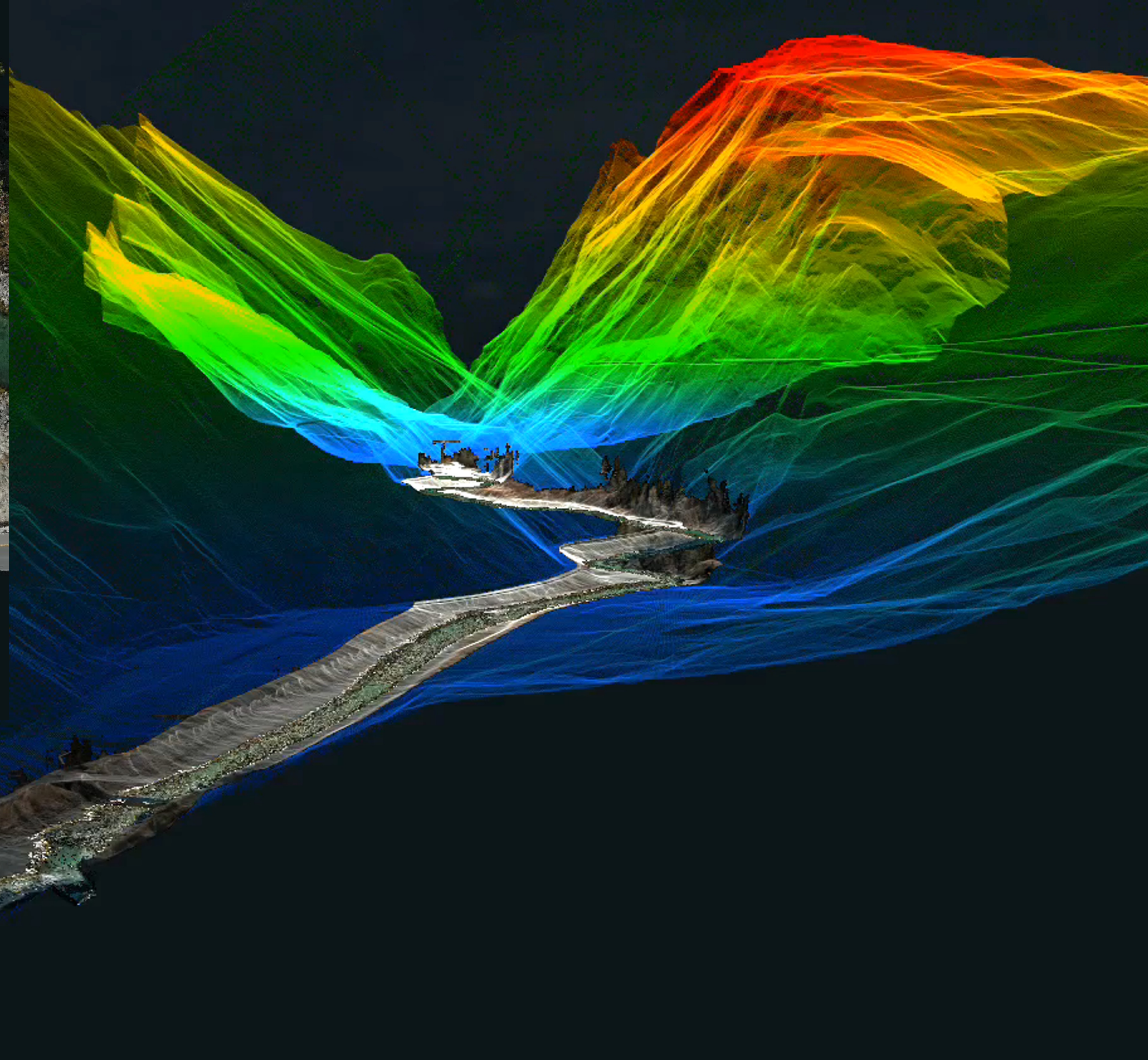
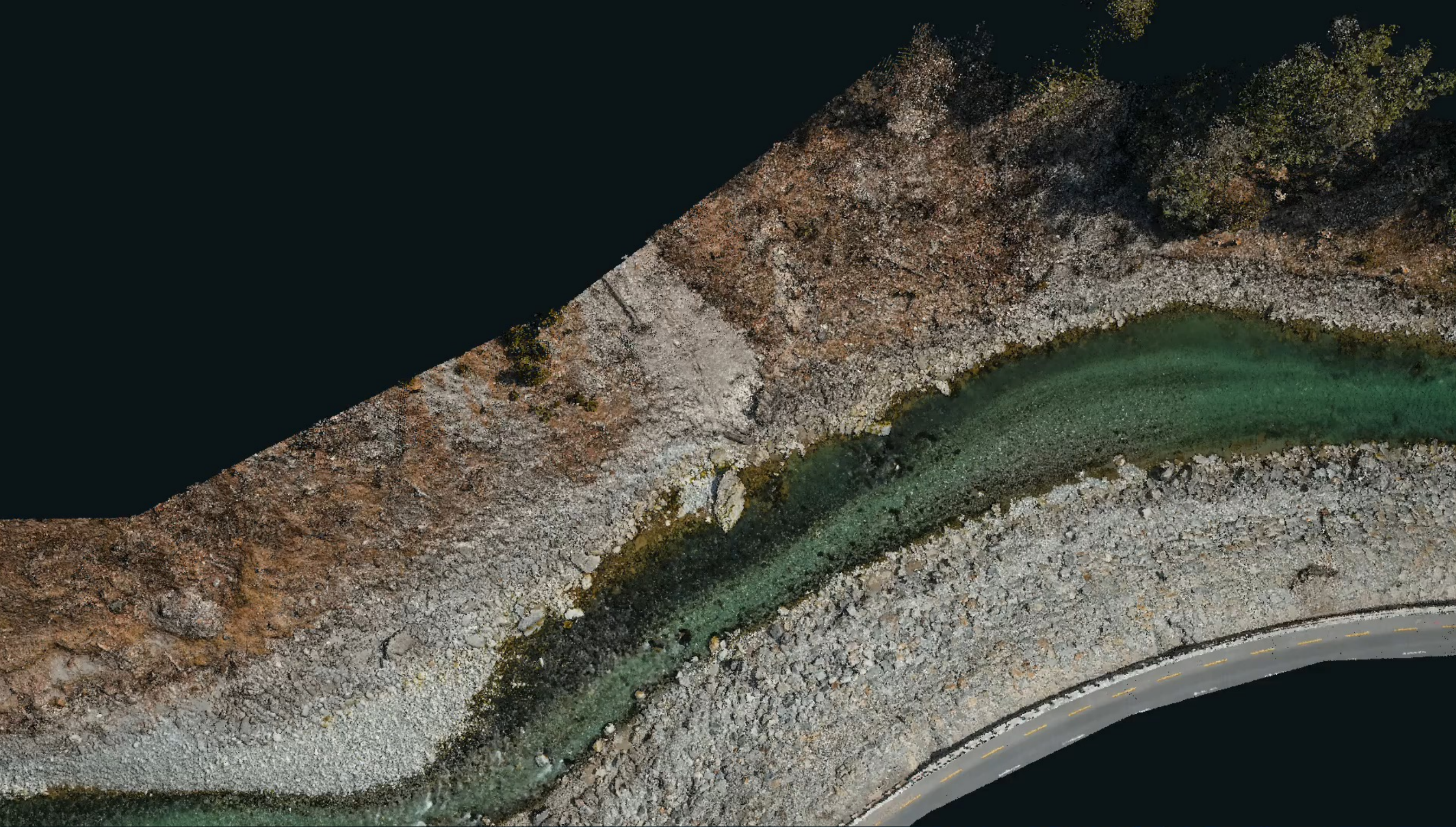


#bULS - UAV borne BATHYMETRY mapping



#bULS - UAV borne BATHYMETRY mapping





#bULS - UAV borne BATHYMETRY mapping



skyability

— DER BLICK FÜRS WESENTLICHE —



+43 664 188 88 52



david.monetti@skyability.com



www.skyability.com



Facebook/skyabilitygmbh
(LMHg8ybxsvdKwDY)

