CHECK A SEPARATE COMPANY PRESENTATION

World from Space

Est.2017

30 Employees

E0-focused Intelligence

#GEOINT #OSINT #IMINT #ISR

#ML #Al-Powered Analytics

2 Commercial products
ORBIS, DYNACROP

BRNO A Czech Republic

PRAGUE

Czech Republic

BERLIN (

Germany

WIEN Austria BRATISLAVA

WROCLAW

Poland

WARSAW 🛕

Poland

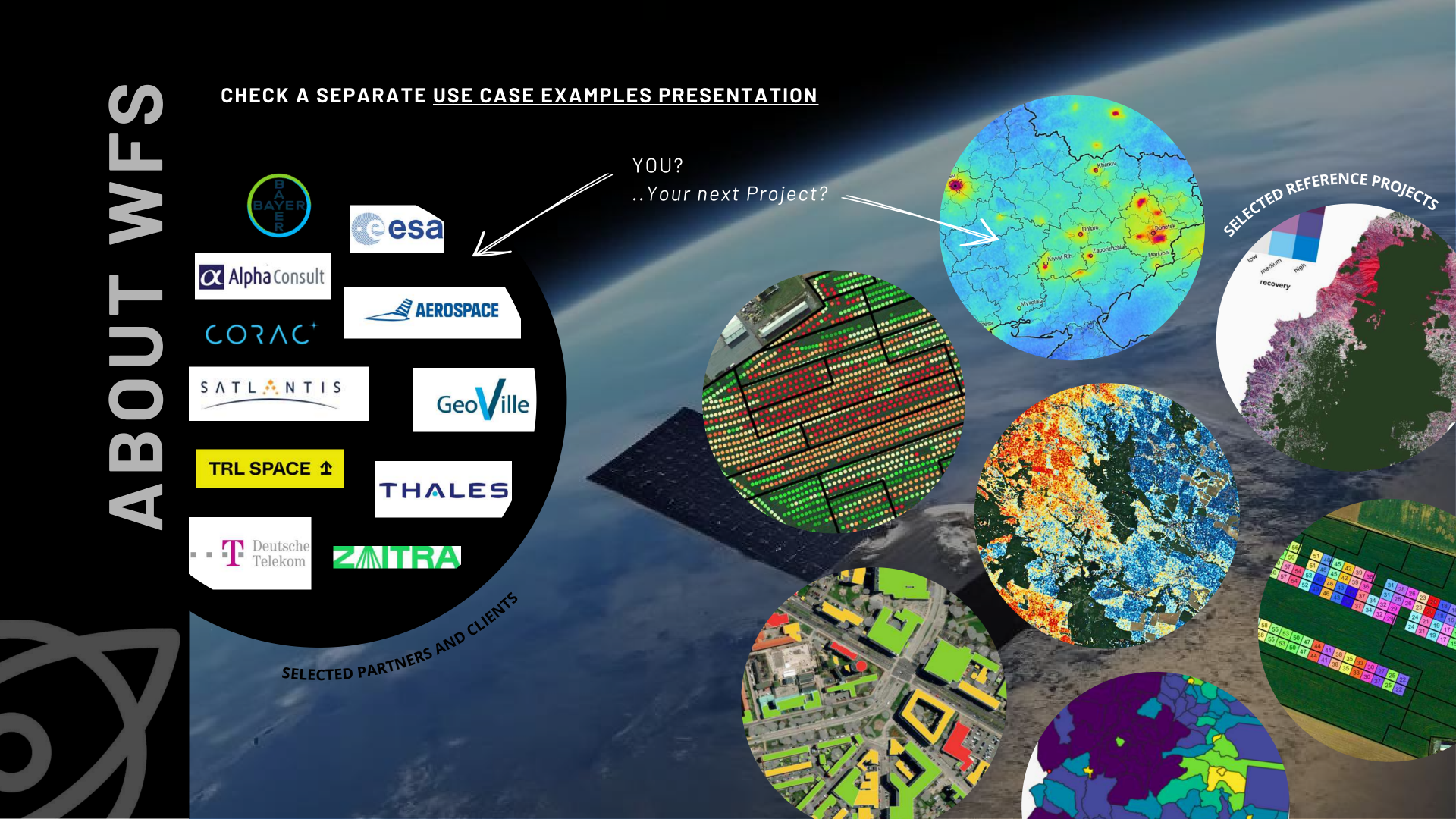
Slovakia

BUDAPESTHungary

ORBIS SPACE



LJUBLJANASlovenia



- O1 INTELLIGENCE
 PROJECT OR DOMAIN-FOCUSED ANALYTICS AND PILOTS.
- O2 PRODUCTS

 DATA CALIBRATION AND PROCESSING SERVICE: ORBIS

 PRECISION-FARMING AND FOOD CHAIN INTELLIGENCE: DYNACROP
- O3 PROGRAMMES

 COMMUNITY ENGAGEMENT & EDUCATION PROGRAM, R&D

NOTE: THIS DOCUMENT IS NOT AN OFFICIAL OFFER. ITS PURPOSE IS TO ILLUSTRATE THE COLLAB. OPTIONS.

DATA ANALYSIS AS A SERVICE: INTELLIGENCE

Ensure Expertise, Competence, or References required by your Project.

Your Customers, or the Calls you are bidding for, come with increasingly more demanding requirements.

To succeed is no longer about claiming you "Can do it".

Your proposal needs to state how, and demonstrate that you have sufficient capacity of qualified people. You need to prove your credibility via references and the presence of relevant experts in the delivery team. And this is where WFS comes to the game:

Delivery subcontracting - We take on various tasks to increase the competitiveness and market outreach of our partners.

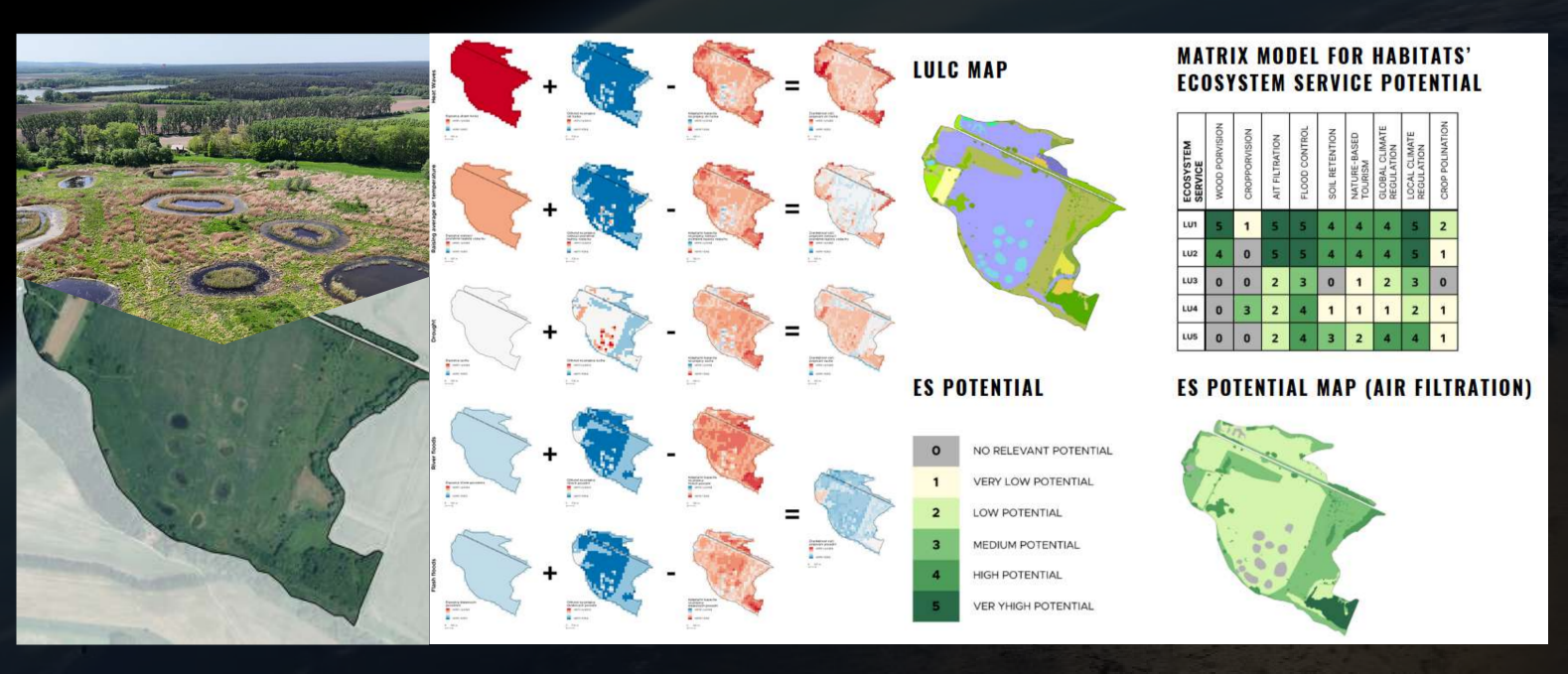
Credibility assurance - We have experts with proven backgrounds and domain/use-case specific References.

Capacity building - Our specialists help to optimise cost and lead time when our partners are thin on their internal resources.

Economy - We provide long-term support, agility, and a discounted "partner pricing" model.

Delivery subcontracting from €50 000 / project

EXAMPLE: CLIMATE-CHANGE RISKS, RESILIENCE AND STRATEGY FOR A SENSITIVE ECOSYSTEM *



*) €500 000, 6 years, 10 sites, 500+ha of endangered wetlands and salt marshes: https://life.envirop.cz/lokality

DEMONSTRATION PILOT PROGRAMME: INTELLIGENCE

Showcase how your Satellite Data can be used In Domain-Specific Intelligence.

Even with perfectly processed satellite imagery, extracting actionable insights requires deep domain expertise.

Your users don't just want clean satellite pictures - they need answers to specific questions in their own language.

We use our in-house domain experts to create proof-of-concept intelligence products tailored to your high-value use cases like:

Agriculture Intelligence - Create precision agriculture maps showing nitrogen deficiency zones, crop stress indicators, and yield predictions.

Forest Management - Detect illegal logging, assess fire risk, monitor reforestation success, and calculate carbon sequestration.

Climate Impact Assessment - Create time-series analysis showing land use changes, urban heat islands, and ecosystem degradation.

Infrastructure Monitoring - Identify structural changes, subsidence risks, and maintenance needs across railways, pipelines, and urban development.

Indicative price: €120 000 / 6 months pilot

PRODUCT: COMMERCIAL EO-BASED SOLUTIONS DEVELOPMENT

E0-based information makes an impact across various industries and applications.

We deliver data with critical value for decision-making, Risk or value assessment, Planning, Trend determination, Early Warning, or Impact verification.

Sometimes, the damand requires more than just Service. Sometimes the market needs a **Product**.

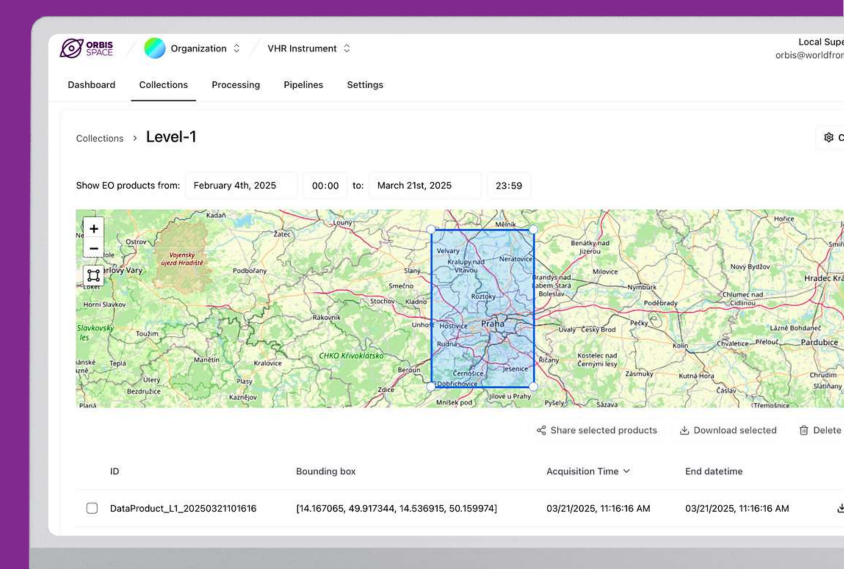
World from space collaborates on the development of EO-based or EO-powered solutions. We also have two in-house Products with global commercial success:

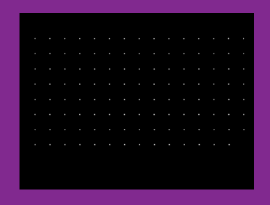


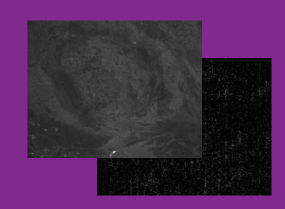


CHECK A SEPARATE ORBIS TECHNICAL PRESENTATION

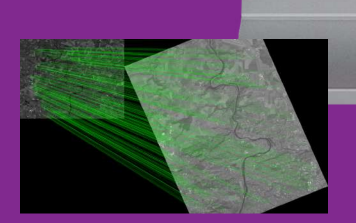














DATA CALLIBRATION AND PROCESSING SERVICE: ORBIS

Transform raw satellite data into commercial-grade products that your users actually want to use.

The fundamental problem is that satellites produce blurry photos with distorted colors, geometric errors, and no context. Lot of Earth observation missions fail commercially because they provide this raw data to customers who can't work with it.

Before Flight* (Pre-launch & Commissioning) ORBIS works with your team months before launch to understand your satellite's specific instruments and design custom processing algorithms. During the critical first months after launch, we calibrate your satellite's cameras, fix geometric distortions, validate image quality, and ensure everything works perfectly before you start delivering products to your users.

<u>During Flight**</u> (Operations) ORBIS automatically converts your raw satellite data into analysis-ready products that match industry standards (like Google Earth imagery). It handles atmospheric corrections, removes clouds, aligns images perfectly, and delivers data in formats your users recognize. Plus, it provides a professional web platform where users can browse, preview, and download your data - turning your satellite mission into a useful service rather than just a technical achievement

Indicative price: €50 000* + €30 000**/ year

EXAMPLE: DATA PROCESSING AND MISSION-SUCCESS CONSULTATION FOR A DUAL USE MISSION.



PROJECT & CUSTOMER, COUNTRY CLASSIFIED, CLASSIFIED*
CZECH REPUBLIC

OBJECTIVE:

EO DATA PREPROCESSING FOR NATIONAL SATELLITE (CONSTELLATION). DEVELOPMENT AND DELIVERY OF MODULAR, SCALABLE SOLUTION.

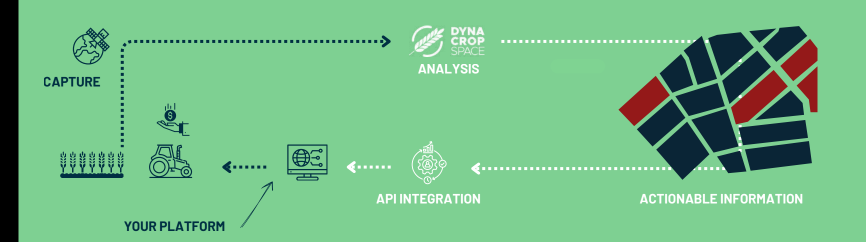
PROJECT SIZE: S - M - L

TIME: 3 MONTHS
COST: 60.000 EUR

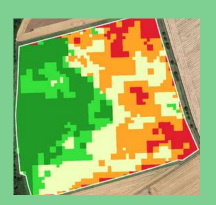
IMPACT:

ENABLEMENT AND OPTIMISATION OF A DYNAMIC, DUAL-USE CONSTELLATION.
ACTIVE, FLYING, SPACE-PROVEN DEPLOYMENT.

CHECK A SEPARATE ORBIS TECHNICAL PRESENTATION

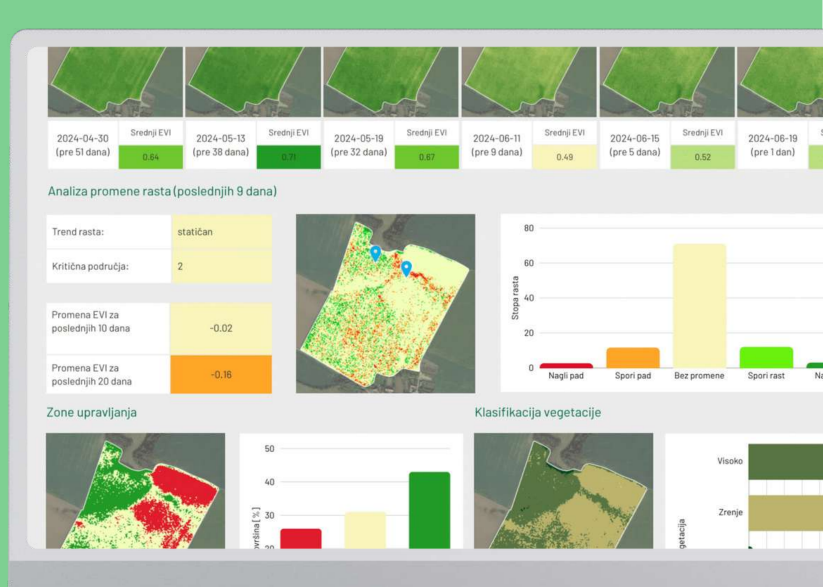


- INTEGRATORS Commercial customers on 5 continents
- SUPPLIERS (Services, IoT, Irrigation, Seeds, Fertilizer)
- GOVERNMENTS, NGOs, AGENCIES
- FINANCIAL INSTITUTIONS



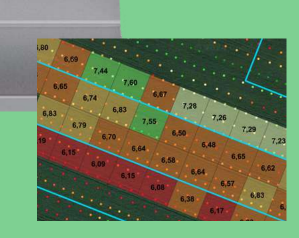






Prices from €1.5 hectar/ year





COMMUNITY ENGAGEMENT & EDUCATION PROGRAM

Build Your Satellite's Ecosystem

Having advanced satellite technology means nothing without a community that understands, uses, and advocates for it. Most space missions struggle with stakeholder buy-in, talent pipeline development, and public awareness - This is limiting both funding opportunities and commercial adoption. Set up your own plan, including the following components:

University Partnership Program Industry Hackathons Stakeholder Workshops Public Science Events



Indicative price: €200 000 / 1 year program

COMMUNITY ENGAGEMENT & EDUCATION PROGRAM

Build Your Satellite's Ecosystem

University Partnership Program - Students work with real data from your satellite on projects like crop monitoring, disaster response, or urban planning. Creates trained graduates who understand your technology and potential job candidates.

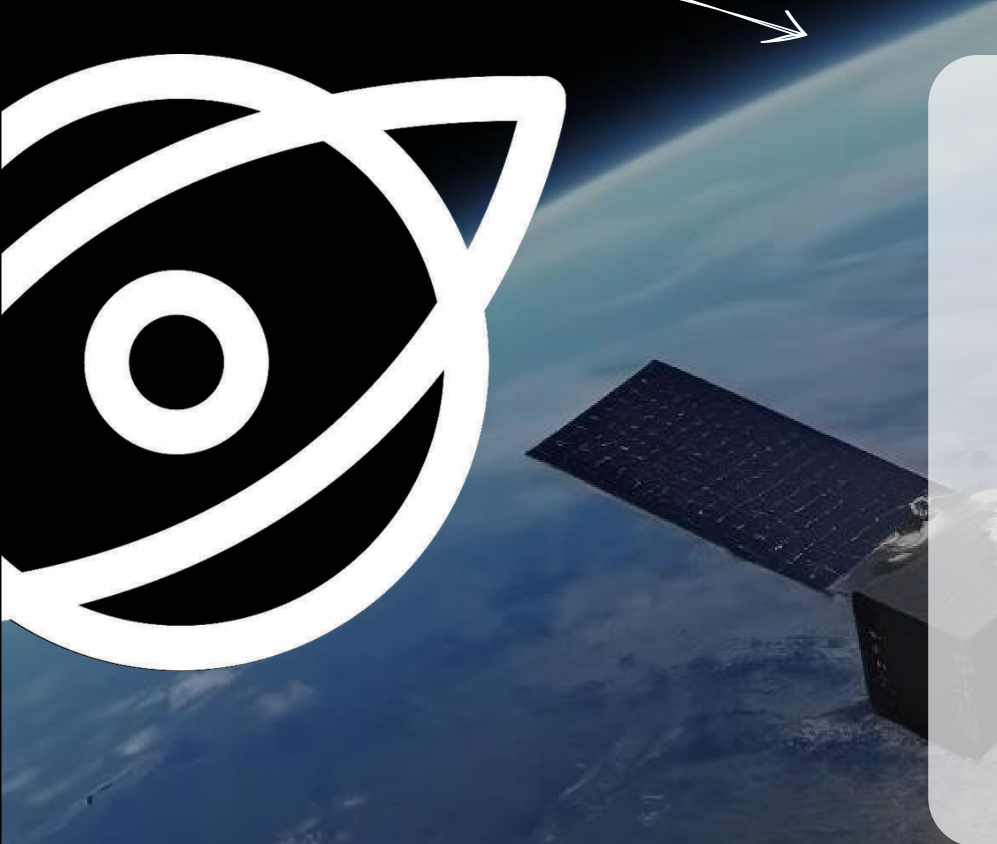
Industry Hackathons - Competitions where developers, scientists, and entrepreneurs build applications using your satellite data. Themes include "Smart Cities," "Climate Action," "Food Security," and "Disaster Resilience." Winners receive development grants and mentorship.

Stakeholder Workshops - Executive briefings for government agencies, NGOs, and industry leaders. Hands-on demonstrations of how your satellite solves their specific challenges. Includes policy makers, environmental agencies, agricultural departments, and infrastructure managers.

Public Science Events - Science museum partnerships, maker space workshops, and school programs that showcase space technology's real-world impact. Builds public support and inspires next-generation scientists.



Feeling inspired to Collaborate? ..request our detailed <u>Value Proposition</u>





SIMON SEIDL

Head of Business Development

CONTACT

seidl@worldfrom.space

+420 774 936 336

https://dynacrop.space