

Staying **productive**
is at the heart of
every business



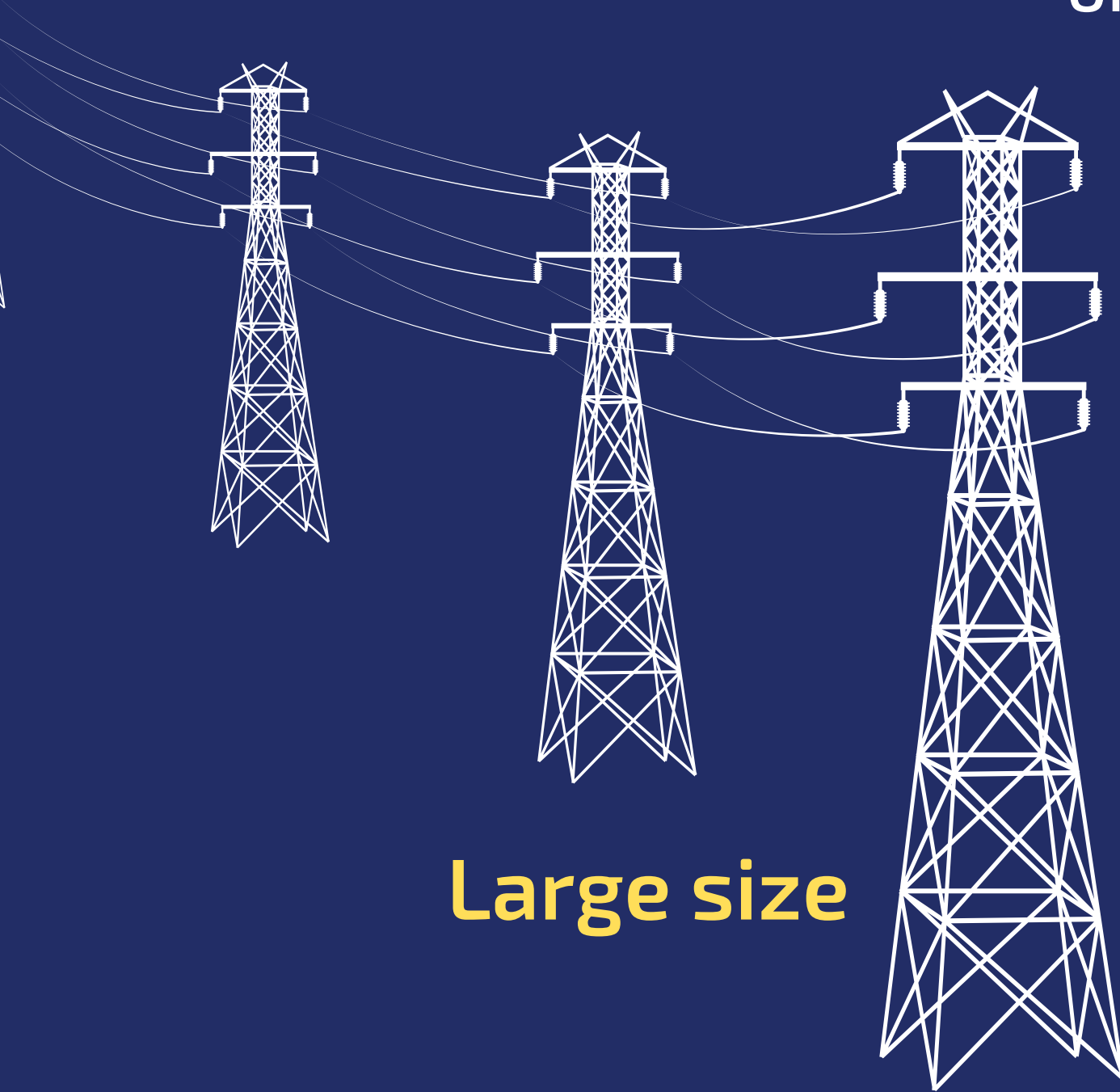


Staying productive means

avoiding disturbances
on critical assets that might be

hard to monitor

**Remote
location**





Traditional monitoring methods are ineffective



Raw data that can be inaccurate or **delivered untimely**



Information is disperse and decision making gets harder

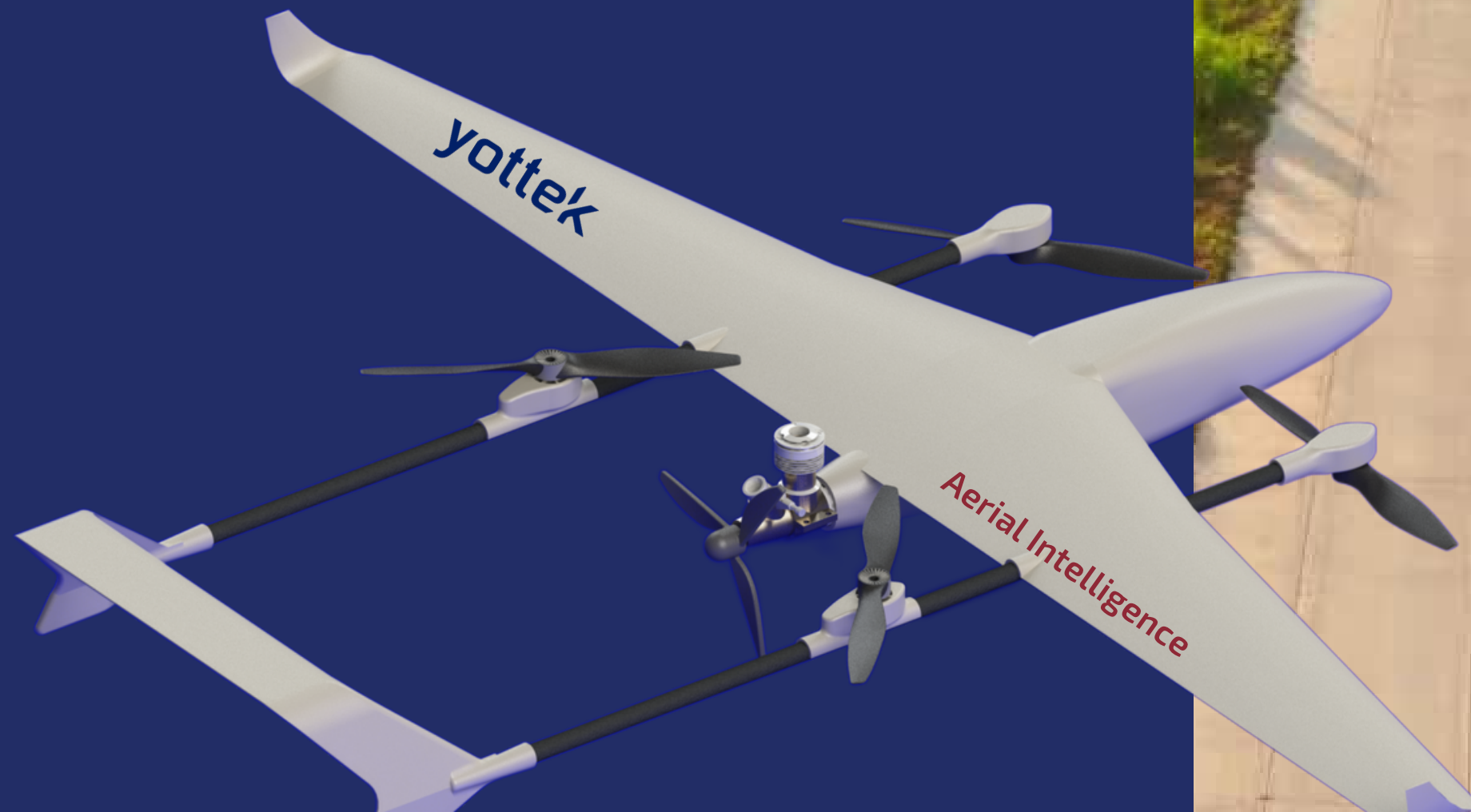
Pipeline visual inspections can take weeks

AERIAL DATA

is changing the way we monitor
and process information of key
assets



We collect
aerial data with the latest
drones and sensors
to deliver on-time alerts and
intelligent data through a
purpose built software



Aerial Intelligence Applications

Information that helps you

BE IN CONTROL

OIL & GAS

Pipelines

- Leaks
- Third-party activity
- Landslides



ENERGY

Electrical Grid

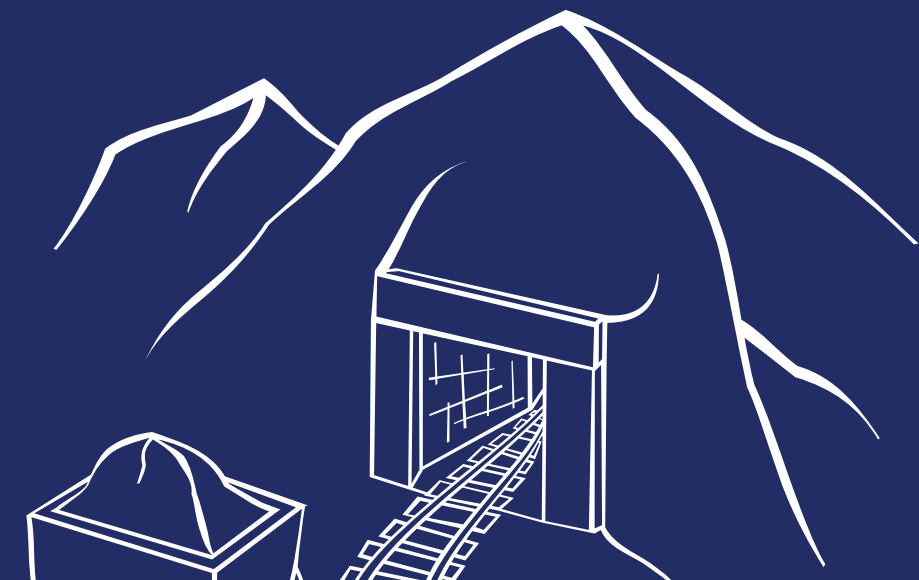
- Hot spots
- Temperature
- Animal activity



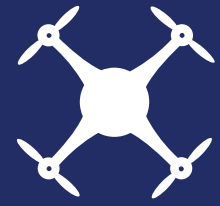
MINING

Tailing & Inventory

- Tailing level
- Inventory monitoring
- Third-party activity



How do we do it?



FAST System: *Find-Alert-See-Transform*

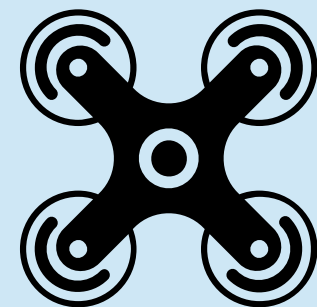
Find

We use our best-in-class drones and specialized sensors to find the events that are relevant to your business productivity.

Drones



Fixed wing

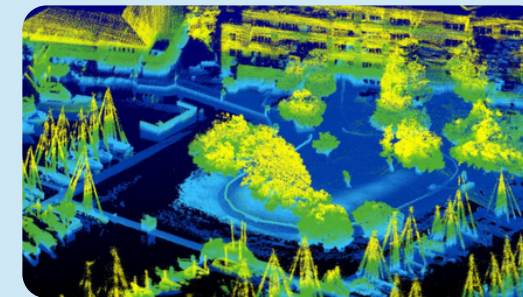


Rotatory blade

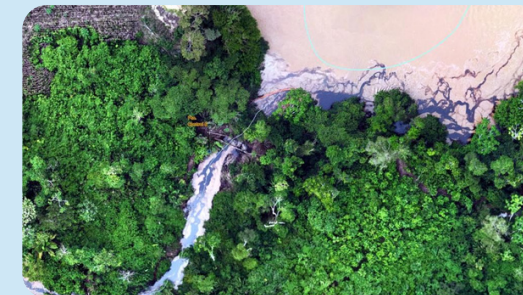


Hybrid

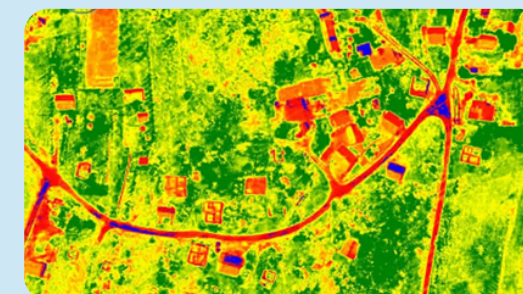
Sensors



Lidar

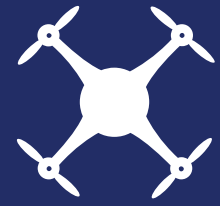


RGB



Multispectral

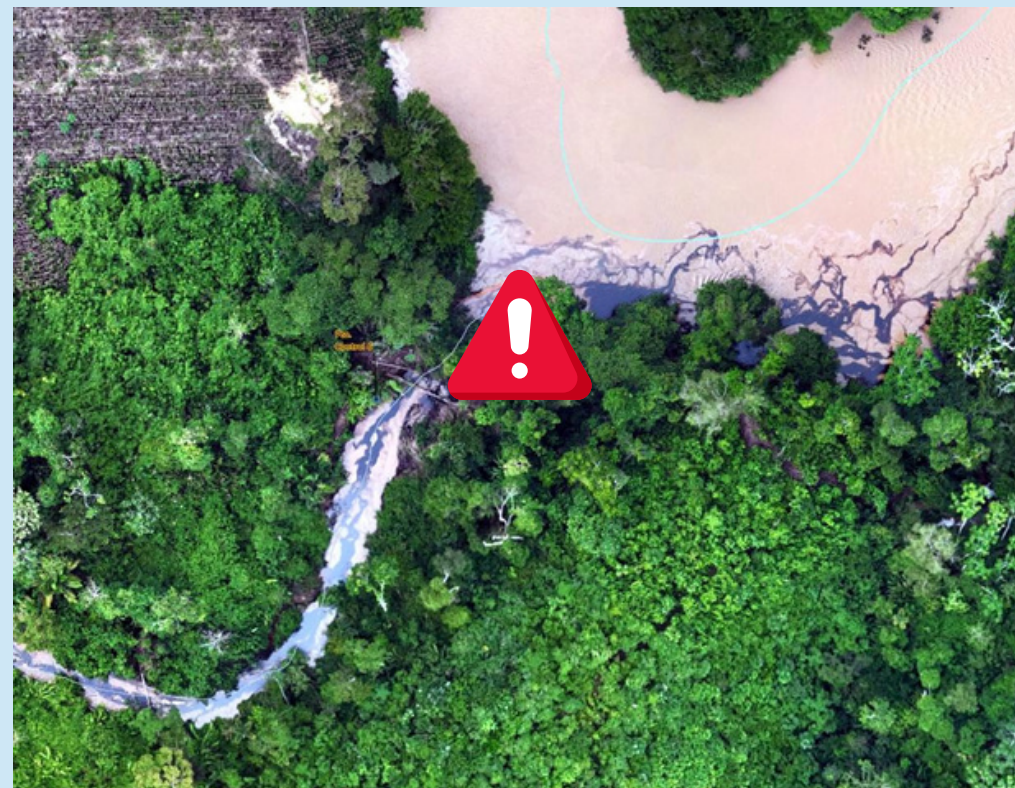
How do we do it?



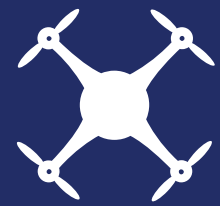
FAST System: *Find-Alert-See-Transform*

Alert

We raise on-time alerts that are useful to prevent accidents and keep operations safe and efficient.



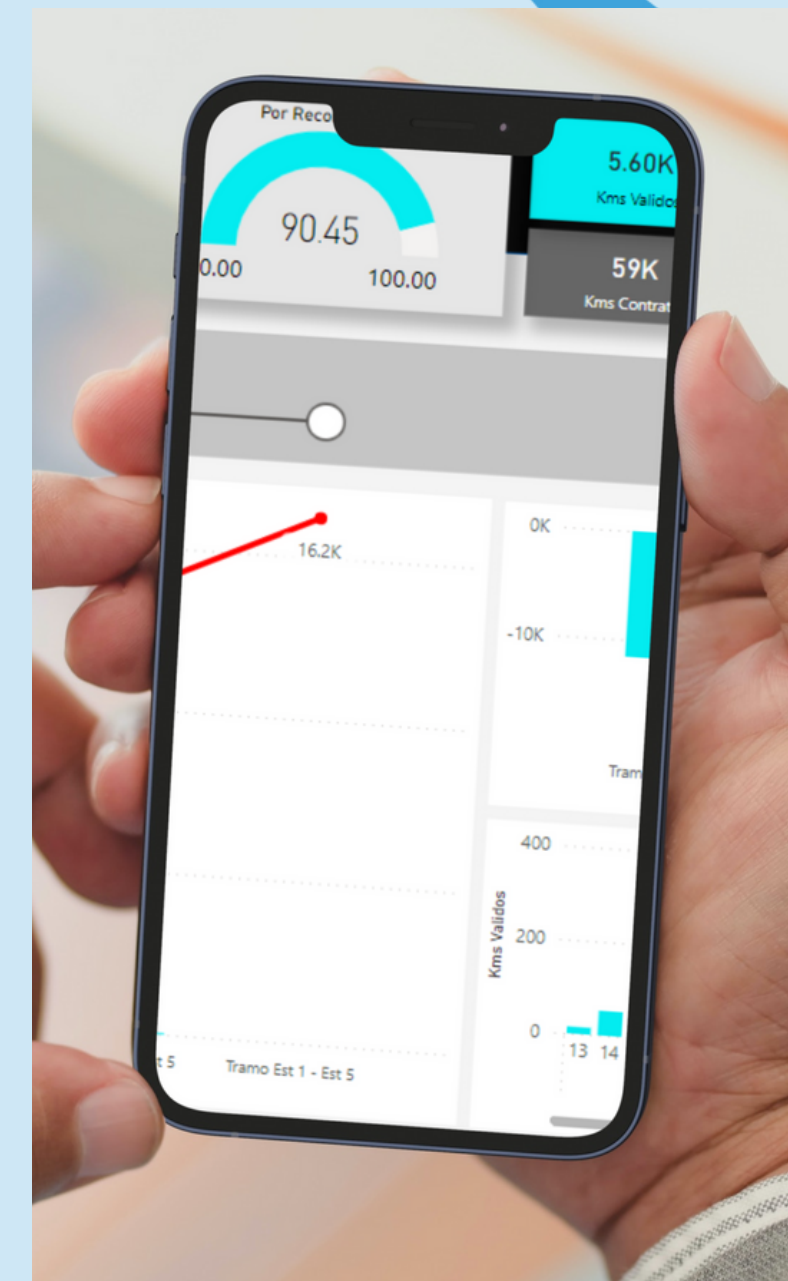
How do we do it?



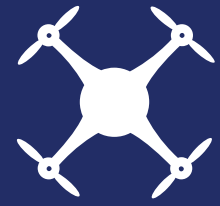
FAST System: *Find-Alert-See-Transform*

See

We offer valuable reports in our purpose-built software as well as intelligent data that can be integrated into any control system (i.e. Scada)



How do we do it?



FAST System: *Find-Alert-See-Transform*

Transform

Evolve the way operations run in your business. Use smart data to guide decision-making and improve overall results. Stay one step ahead of unexpected delays.





Success Story: World's Longest pipeline monitoring project

Before Aerial Intelligence

- Monthly visual inspection
- Ground Monitoring
- Frequent operation disruptions

After Aerial Intelligence

- + 13,000 km total monitored pipeline
- Over 200 AOI reported (Area of Interest)
- Geo-referenced images

The pipeline goes through a rainforest, desert, and high-altitude land

Contact us- We can help you transform monitoring



1 Set an appointment

We will be thrilled to get to know your needs and understand the challenges of your company



2 We create a customized plan

Our teams of experts will create a tailor-made proposal to monitor your key assets



3 Start using smart aerial data

Get access to smart aerial data to make timely decisions and avoid unwanted accidents

