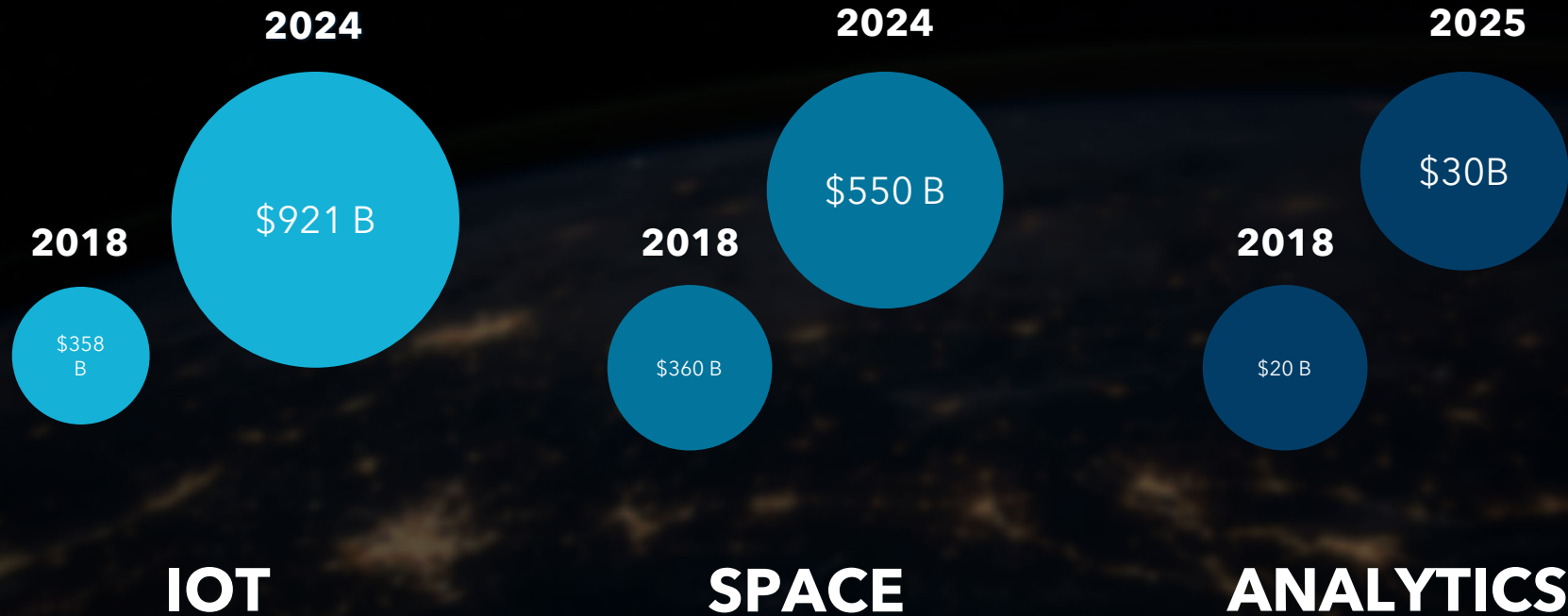




**G E O S I T E**

# Massive proliferation in spatially relevant data





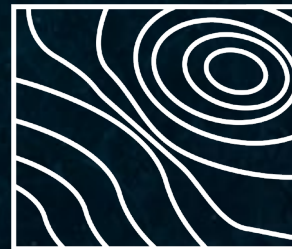
**Satellite imagery**



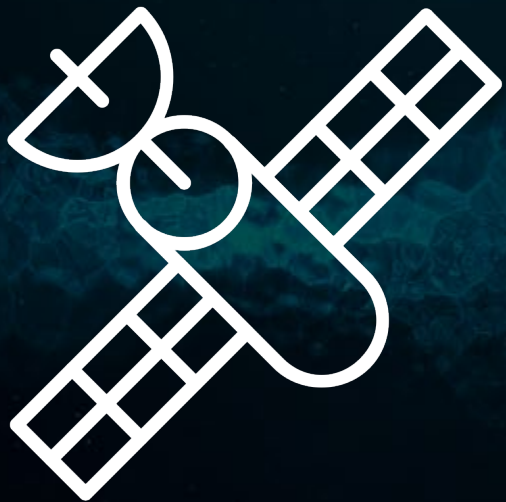
**Drone imagery**



**IOT sensors**

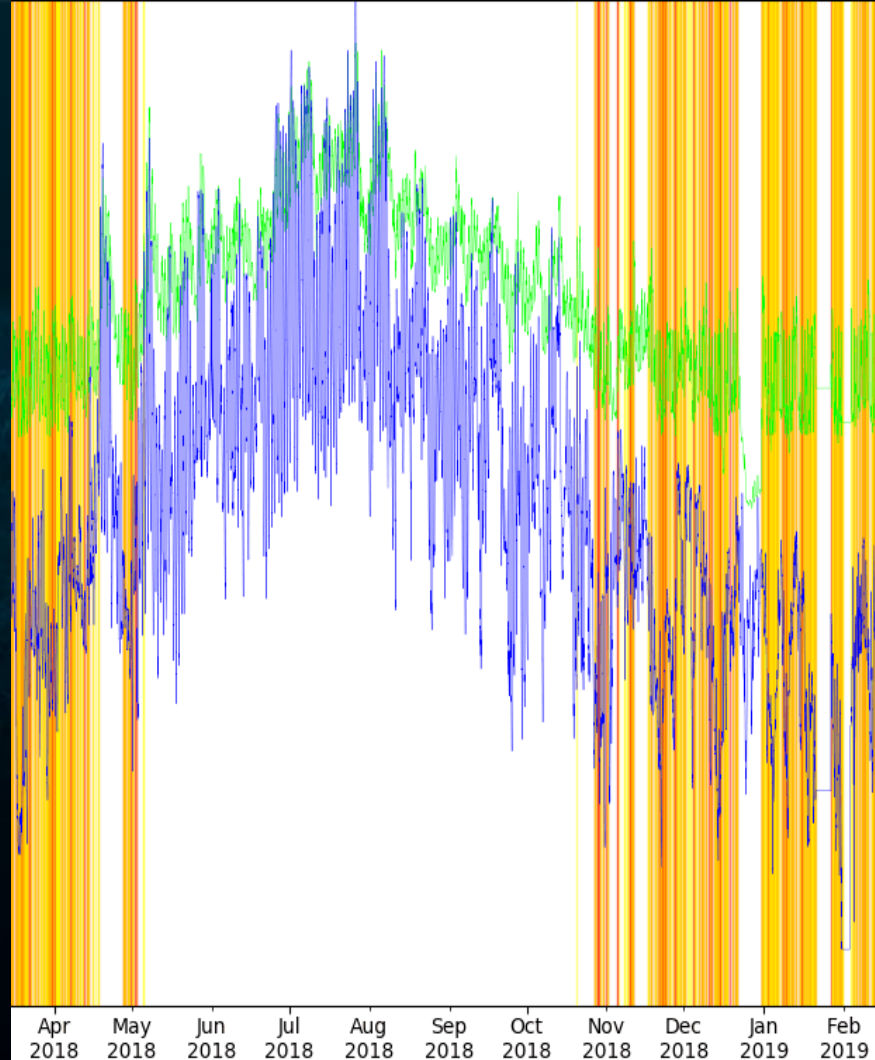


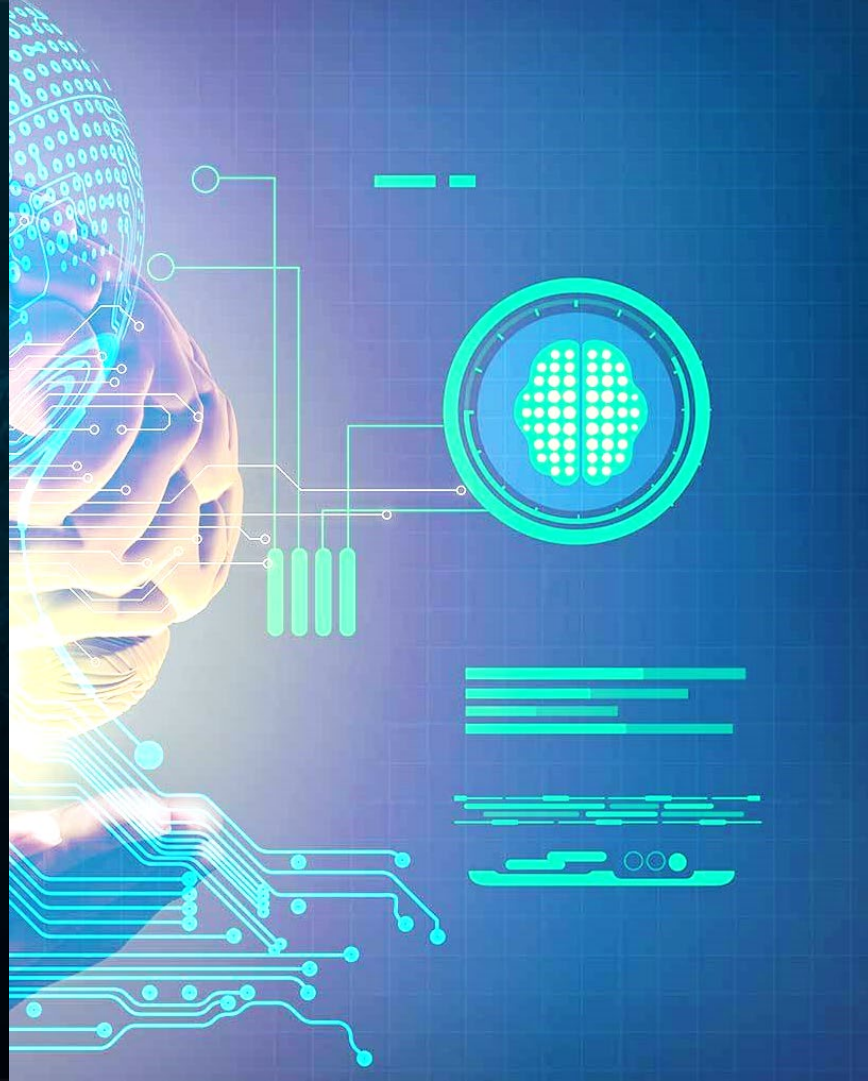
**Analytics**



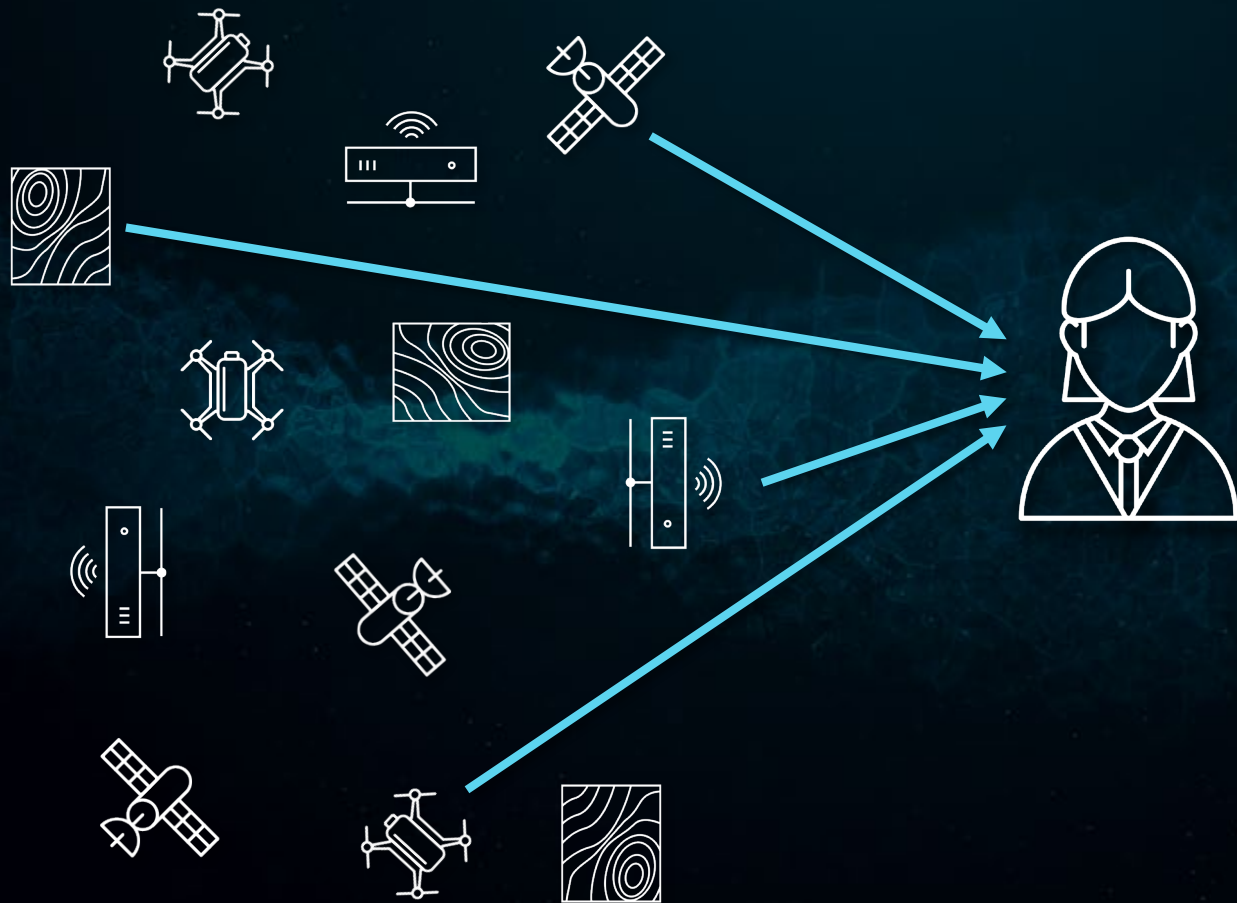






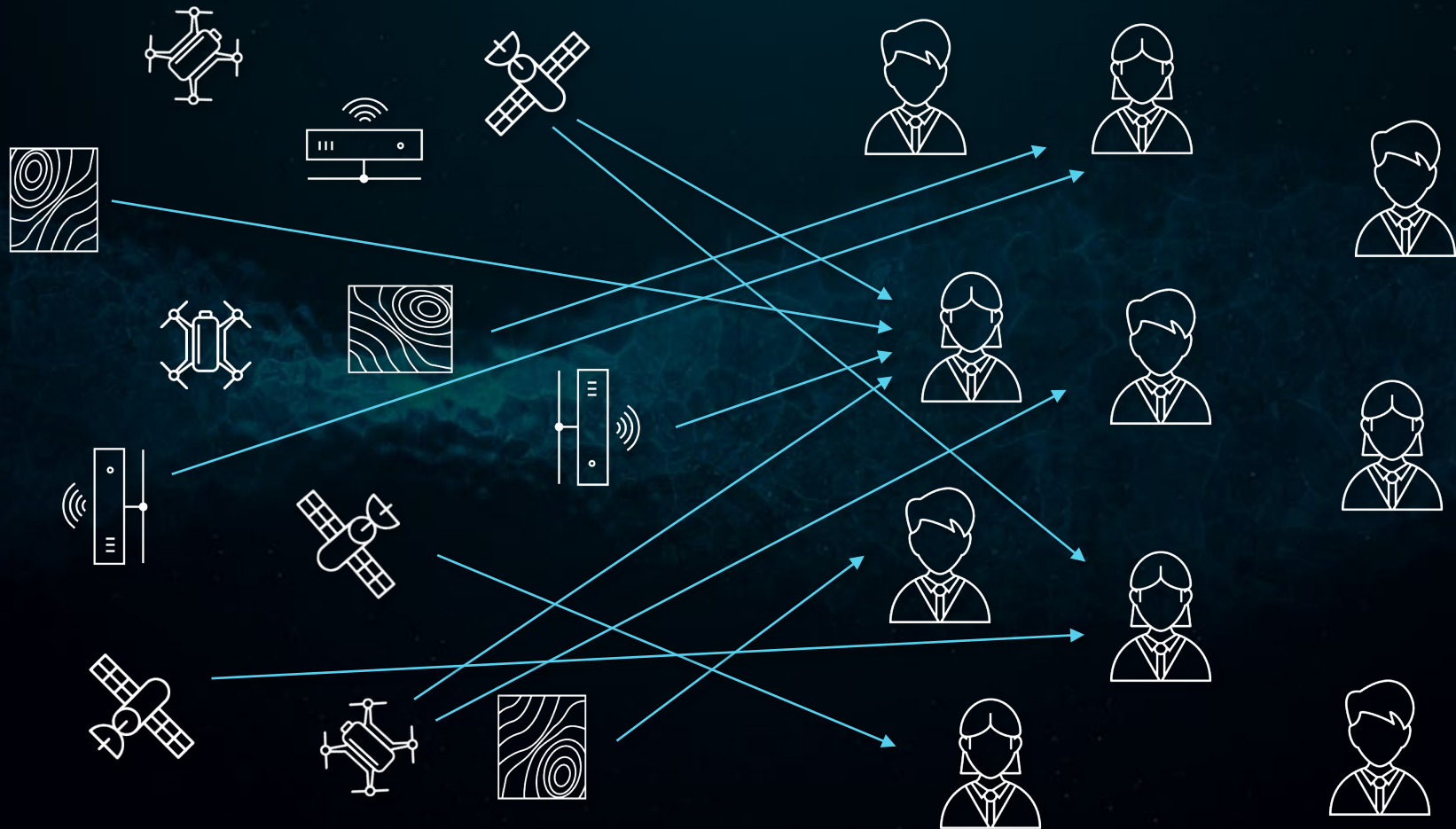




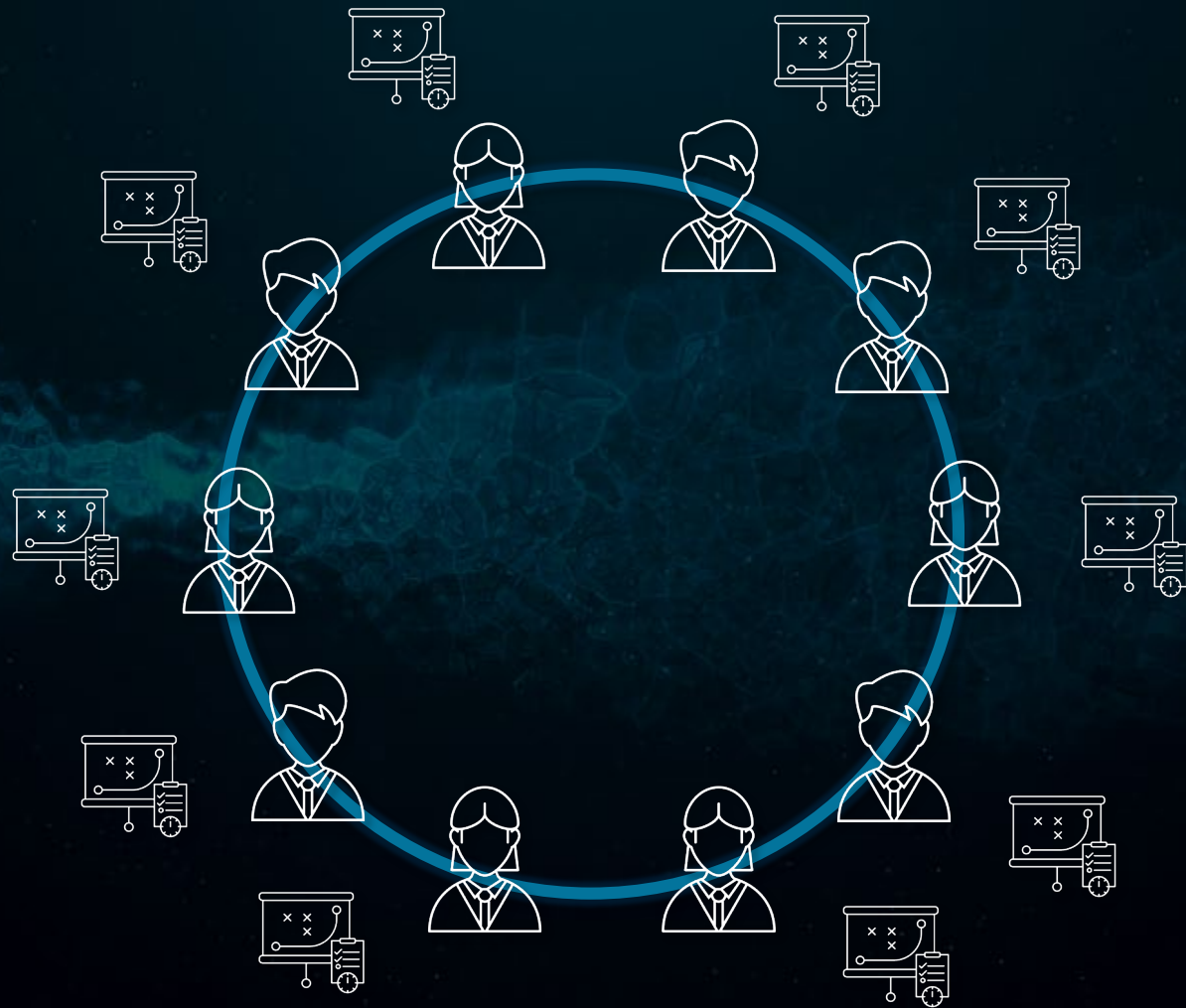




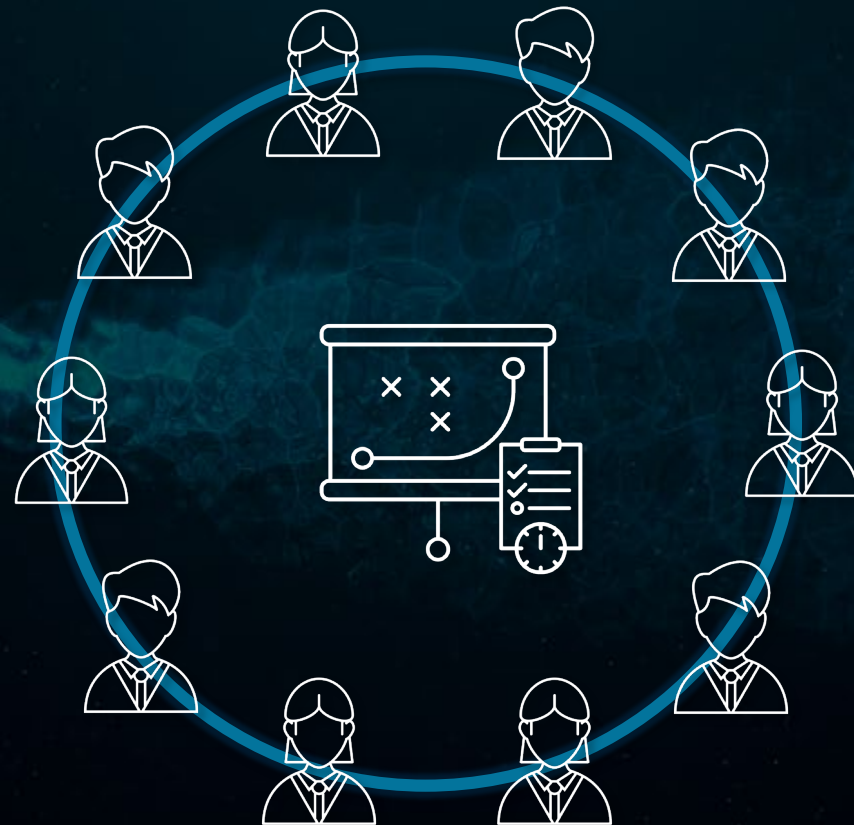












# Data Aggregation

EDIT MODE OIL AREA

**GEOSITE**

Assets Notes Basemaps

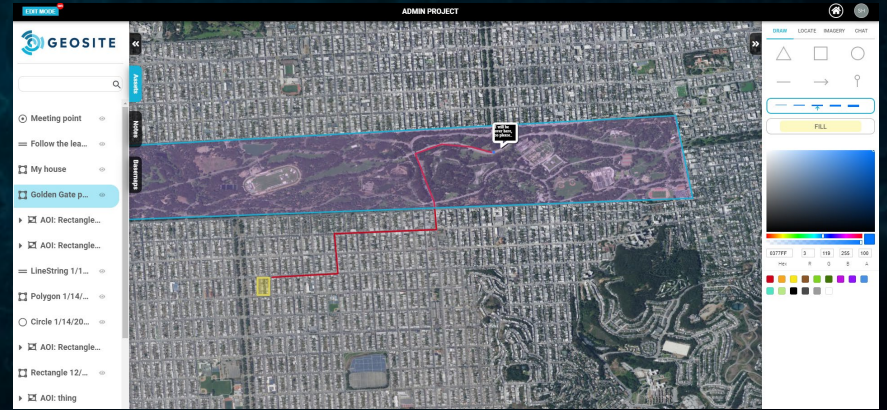
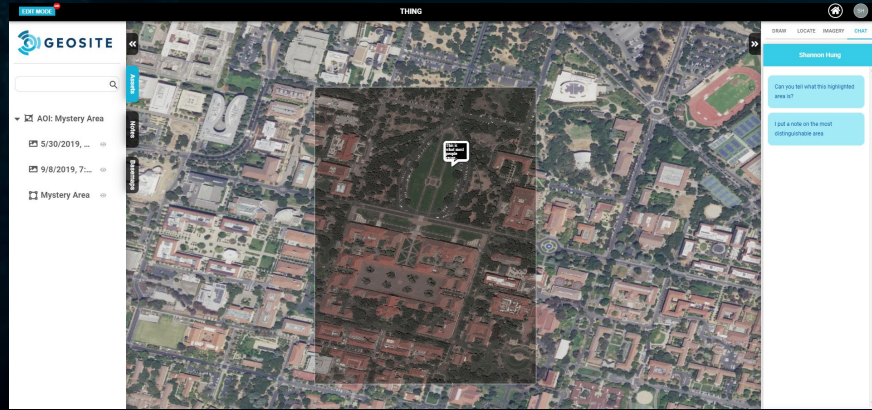
AOI: Polygon 8/...  
Future construct...  
Competitor's oil ...  
AOI: Polygon 7/...

10 results.

DIGITAL GLOBE	7/20/2019, 8:47:10 PM	0.5 meters	0.23% clouds	+
DIGITAL GLOBE	7/13/2019, 5:36:42 PM	0.5 meters	23.66% clouds	+
DIGITAL GLOBE	7/8/2019, 5:54:54 PM	0.3 meters	0.45% clouds	+
DIGITAL GLOBE	7/7/2019, 5:57:20 PM	0.5 meters	24.85% clouds	+
DIGITAL GLOBE	5/14/2019, 5:45:15 PM	0.4 meters	9.92% clouds	+
DIGITAL GLOBE	4/10/2019, 5:23:54 PM	0.4 meters	0.08% clouds	+
DIGITAL GLOBE	4/7/2019, 8:25:01 PM	0.5 meters	4.85% clouds	+
Error loading imagery.				
DIGITAL GLOBE	3/26/2019, 5:48:18 PM	0.4 meters	7.53% clouds	+
DIGITAL GLOBE	3/26/2019, 5:47:59 PM	0.4 meters	0.45% clouds	+

This is our competitor's infer.

# Collaborative Mapping



#collabormapping



The collage displays the Geosite mobile application interface across five screenshots. The top row shows two side-by-side views of a map with a blue route and a sidebar menu. The bottom row shows a detailed view of the route with a timeline of location data points and a zoomed-in map view.

The top-left screenshot shows the main map view with a blue route. The top-right screenshot shows the same map view with a sidebar menu open, displaying options like 'Home', 'Location', 'History', and 'Settings'. The bottom-left screenshot shows a detailed view of the route with a timeline of location data points. The bottom-right screenshot shows a zoomed-in map view of the route.

The detailed view of the route (bottom-left) includes a timeline of location data points:

DATE	LOCATION
10/26/19 07:45:53 PM	Lat: 37.4031225, 122.168071
10/26/19 11:25:40 PM	Lat: 37.4031763, 122.168481
10/26/19 11:26:11 PM	Lat: 37.4031763, 122.168481
10/26/19 11:26:20 PM	Lat: 37.4031763, 122.168596
10/26/19 11:26:29 PM	Lat: 37.4031763, 122.168596
10/26/19 11:26:32 PM	Lat: 37.4031225, 122.168471
10/26/19 11:26:37 PM	Lat: 37.4029197, 122.168651
10/26/19 11:26:45 PM	Lat: 37.4028177, 122.168664
10/26/19 11:26:50 PM	Lat: 37.402894, 122.169141
10/26/19 11:26:56 PM	Lat: 37.402947, 122.169147
10/26/19 11:27:00 PM	Lat: 37.402946, 122.169142
10/26/19 11:27:08 PM	Lat: 37.402938, 122.169448
10/26/19 11:27:08 PM	Lat: 37.402938, 122.169448





# G E O S I T E

[info@geosite.io](mailto:info@geosite.io)