



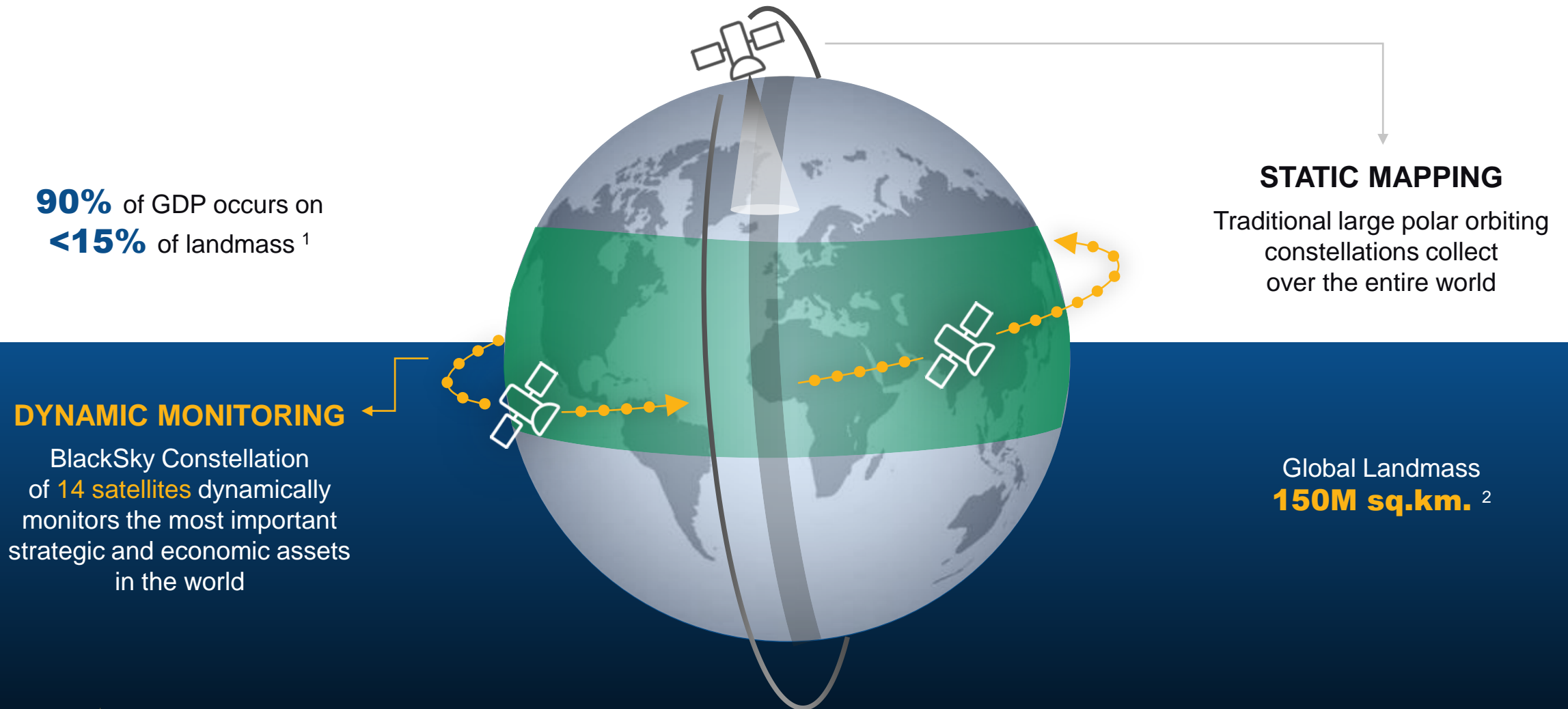
The world needs
BLACK | **SKY**
now more than ever.



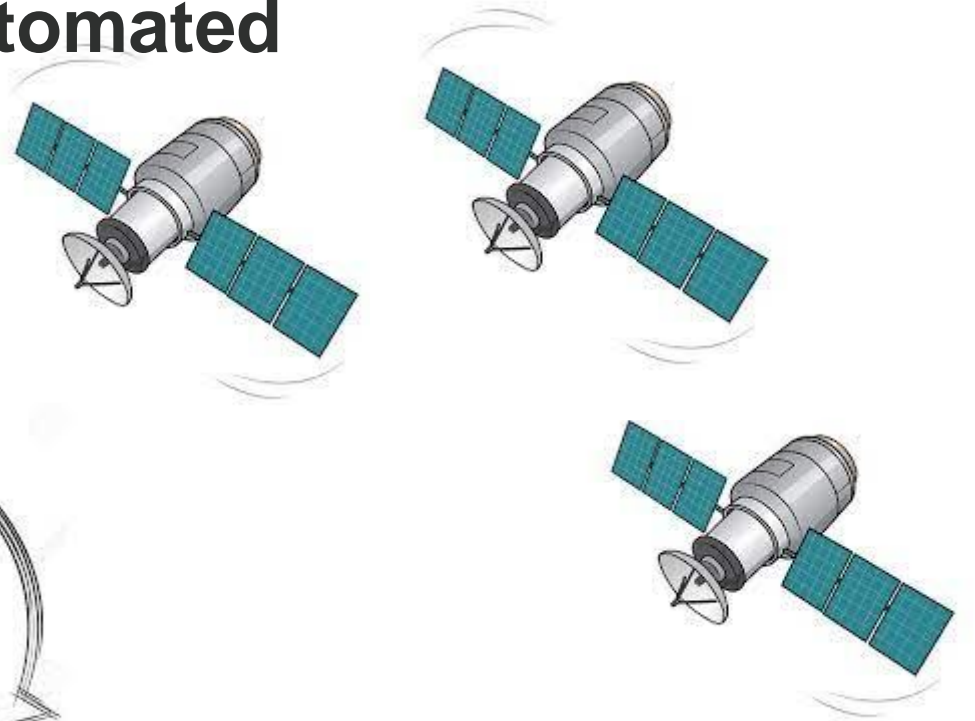
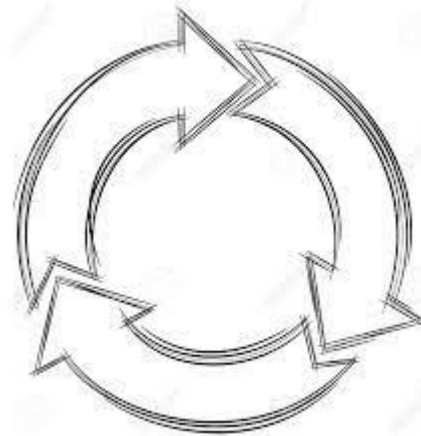
BE THE FIRST TO KNOW

A smarter approach to space

Disruptive speed, economics, and high value data deliver superior returns on invested capital



You are in control, you task ! Fully automated



Tasking / Offering category / Offerings / Pacific Geospatial Conference 2022 - Suva

Offering Internal - Sales Tasking

Name Pacific Geospatial Conference 2022 - Suva

Collection name

Coordinates -18.147514, 178.438527

Specify coordinates

Link to site - Optional No site linked

SELECT ON MAP

LINK TO A SITE

NEXT 7 DAYS

Collection date range

Frequency Once

Select image collection frequency

Priority Background

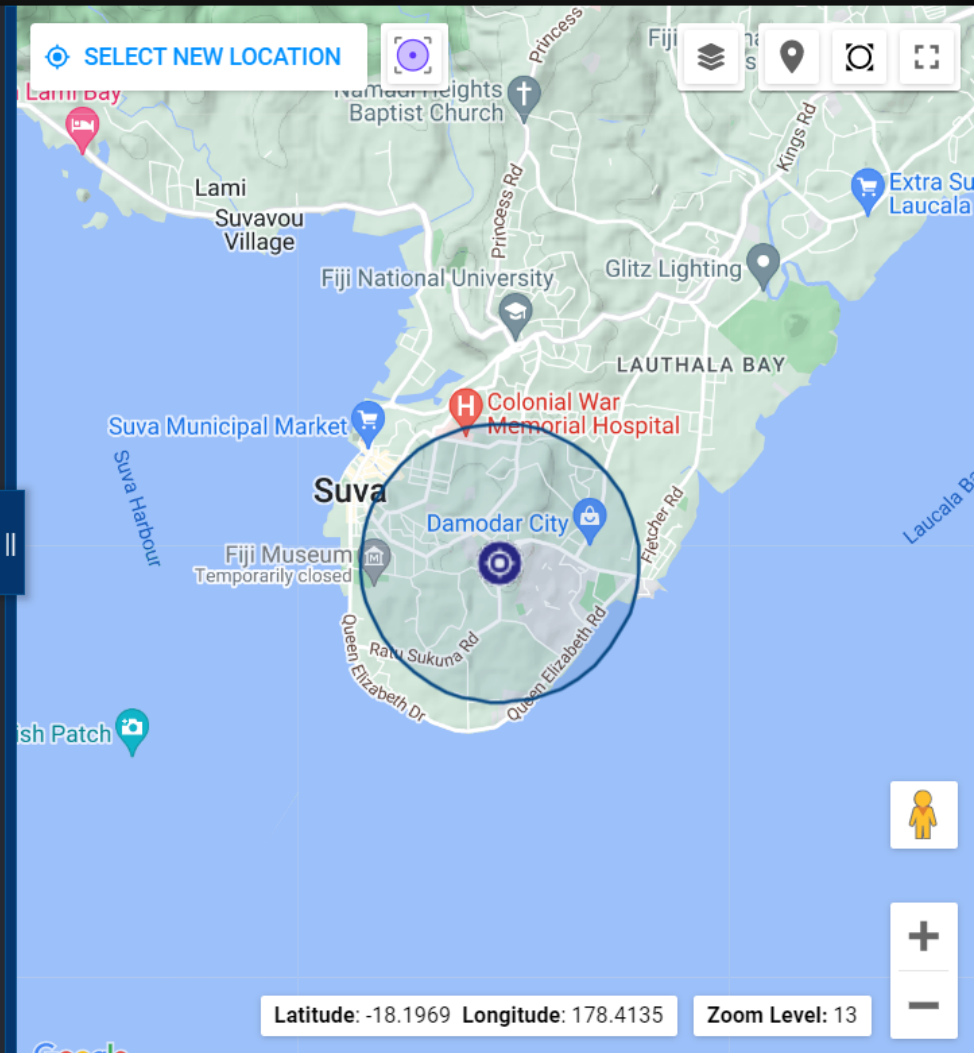
Global 16 BlackSky In collection window

Acquisition Date: 2022-12-02 00:59 UTC Cloud forecast: 28% Altitude: 441.1km Satellite azimuth: 235.0°

Show advanced settings

BACK

SAVE AS DRAFT



Latitude: -18.1969 Longitude: 178.4135 Zoom Level: 13

TASKING ARCHIVE STATUS PRODUCTS SITES ORDERS

LAYERS +

suva

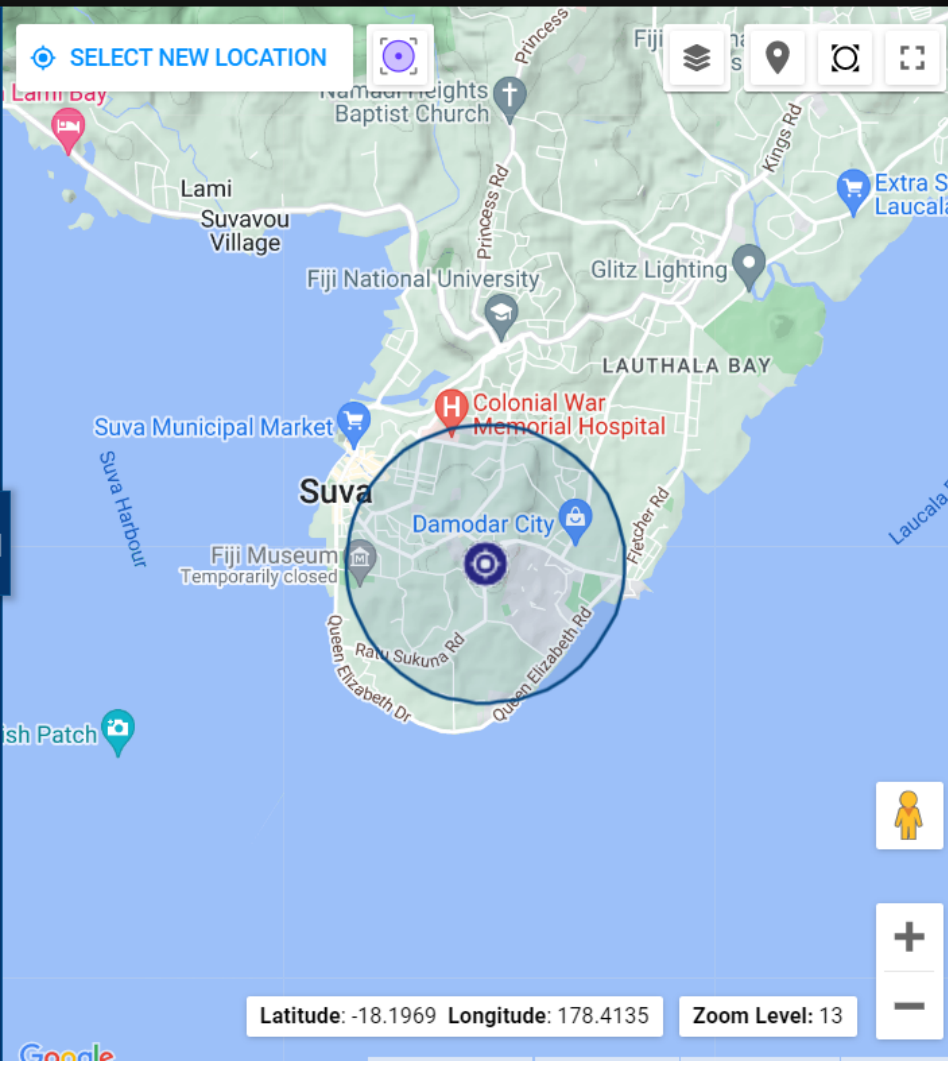
Tasking / Offering category / Offerings / Pacific Geospatial Conference 2022 - Suva

Offering Internal - Sales Tasking

Aircraft Detection

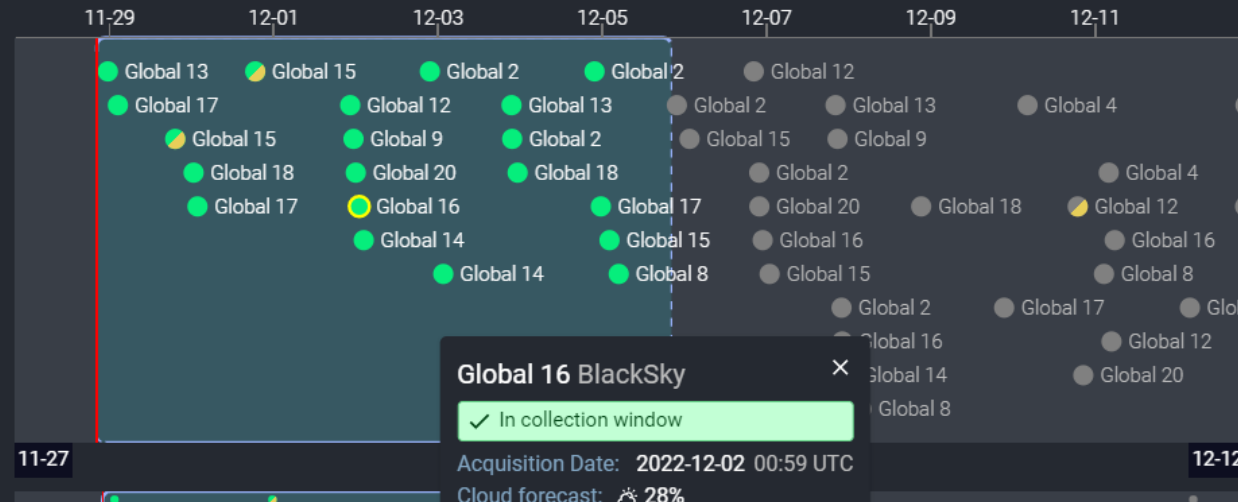
Vessel Detection

Building Detection



FEASIBILITY

Listed collection times are for planning purposes only and are not guaranteed by the vendor. Adjust parameters above to see updated feasibility.



Global 16 BlackSky

✓ In collection window

Acquisition Date: 2022-12-02 00:59 UTC

Cloud forecast: ☁ 28%

Altitude: 441.1km

Satellite azimuth: 235.0°

BACK SAVE AS DRAFT

Latitude: -18.1969 Longitude: 178.4135 Zoom Level: 13

Show advanced settings

BSG-115-20221119-233357-47333746

Completed

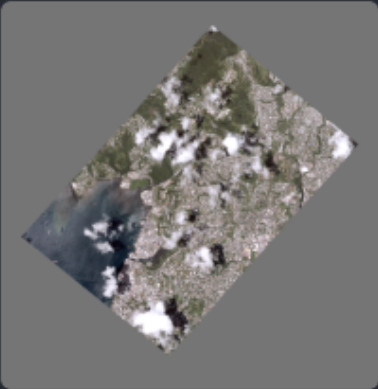
Image processed and available for download



Central, Fiji

Product type: **Standard**
 Area: **33.2km²**
 Order: [Pacific Geospatial Conf...](#)
 Sensor: **Global-15**
 Acquired on: **2022-11-19 23:33:57 UTC**
 Sun elevation: **85.5°**
 Satellite elevation: **70.2°**
 Cloud cover: **9%**
 Image ID: **47333746**

Vendor: **BLACK|SKY**
 Plan item: [BSG-115-20221119-23...](#)
 License Agreement: **blacksky-com-internal**
 Sensor angle: **18.5°**
 Resolution: **1.1m**
 Sun azimuth: **110.5°**
 Satellite azimuth: **87.6°**
 Request ID: **2680155**



Previewing product



Detect Building Detection Vessel Detection

DOWNLOAD ▾

VIEW DETAILS

Analytics / Machine Learning
Automatic Vessel Detect
Automatic Building Detect





Use Cases



Forbes, NSW – Flood event – cloud-free imagery within 1.8 days

BLACK|SKY

TASKING ARCHIVE STATUS PRODUCTS

UPCOMING RECENT COLLECTION UNSUCCESSFUL

Status / [Internal - Sales Tasking] Forbes, NSW - Flood alert 4/7

Task #1

Task collection window: 2022-11-05 05:59 - 2022-11-11 00:53

Completed

Image processed and available for download

DETAILS

New South Wales, Australia

Product type: Standard

Vendor: BLACK|SKY

Area: 56.8km²

Plan item: Forbes, NSW - Flood alert

Order: Forbes, NSW - Flood alert

License Agreement: blacksky.com-internal

Sensor: Global-4

Sensor angle: 28.5°

Acquired on: 2022-11-05 22:13:11 UTC

Resolution: 1.5m

Sun elevation: 38.0°

Sun azimuth: 84.3°

Satellite elevation: 60.1°

Satellite azimuth: 336.2°

Cloud cover: 19%

Request ID: 2584000

Image ID: 45045299

DOWNLOAD VIEW DETAILS

9NEWS

National Latest Politics World Videos Live

GRAB YOUR CRUISE EARLY, SAVE 20% & GET **FUNDERSTRUCK**

News / National

Residents boil drinking water as NSW floodwaters hit levels not seen in 70 years

By Allanah Sciberras, Lucy Slade, Nick Pearson | 7:58pm Nov 6, 2022

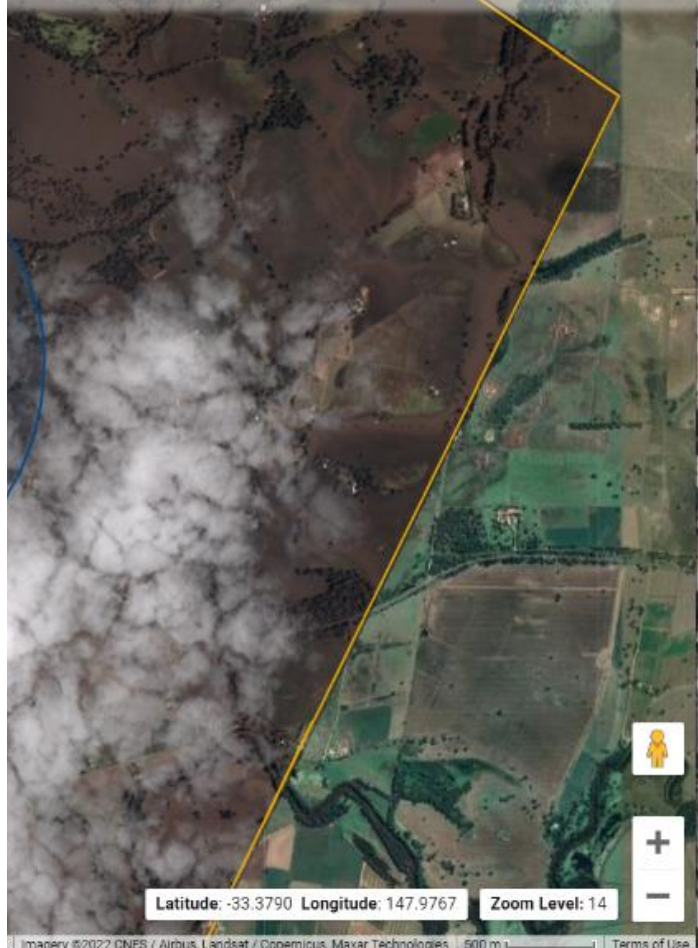


RECENT TASKS

#	Status	Collect date	Task collection window
1	Completed	2022-11-05 22:13 UTC	2022-11-05 05:59 - 2022-11-11 00:53 UTC

ORDER INFO

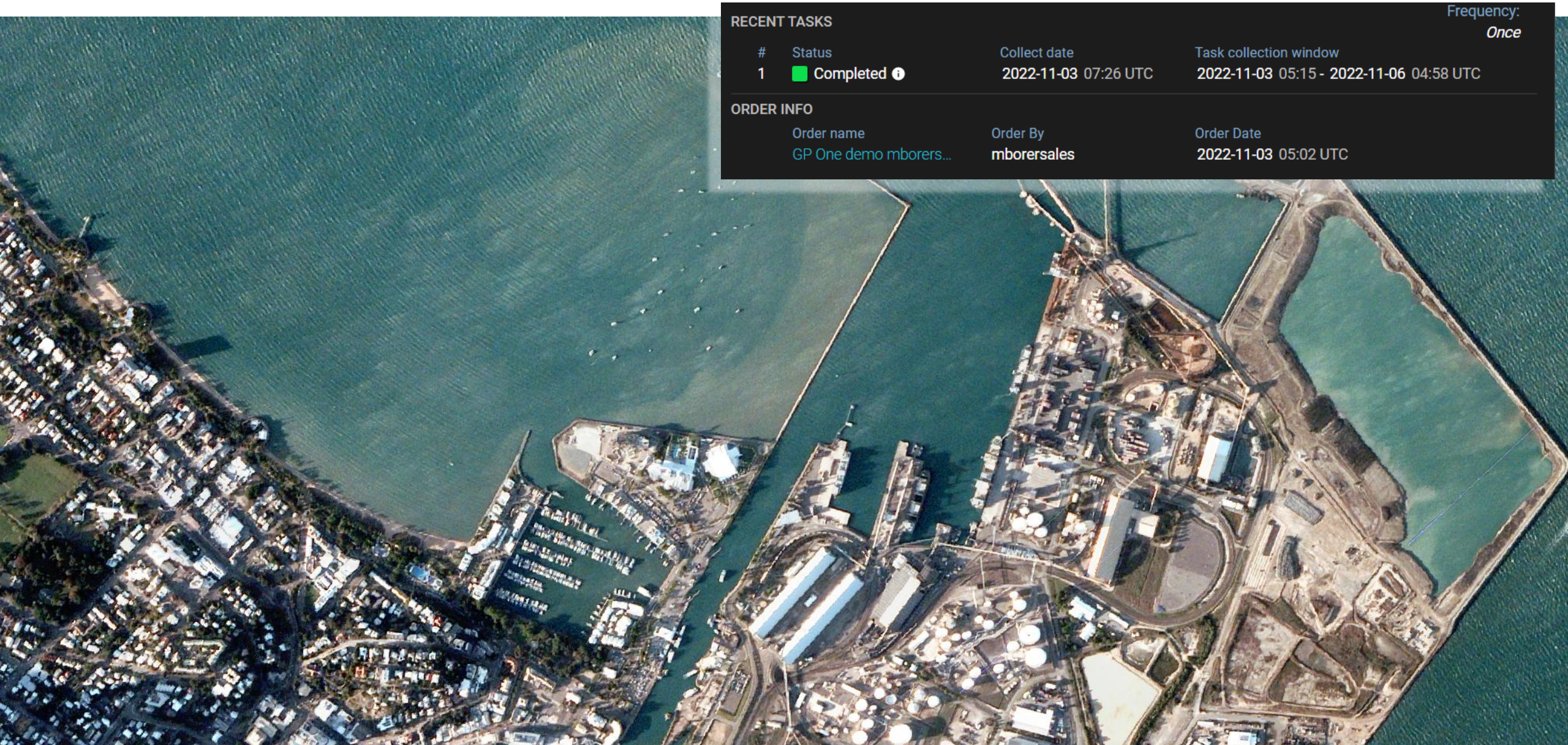
Order name	Order By	Order Date
Forbes, NSW - Flood alert	mboresales	2022-11-04 00:55 UTC



Latitude: -33.3790 Longitude: 147.9767 Zoom Level: 14

Imagery ©2022 CNES / Airbus, Landsat / Copernicus, Maxar Technologies | 500 m | Terms of Use

On-demand capture of Townsville – collected within 2.5 hours



RECENT TASKS Frequency: *Once*

#	Status	Collect date	Task collection window
1	Completed ⓘ	2022-11-03 07:26 UTC	2022-11-03 05:15 - 2022-11-06 04:58 UTC

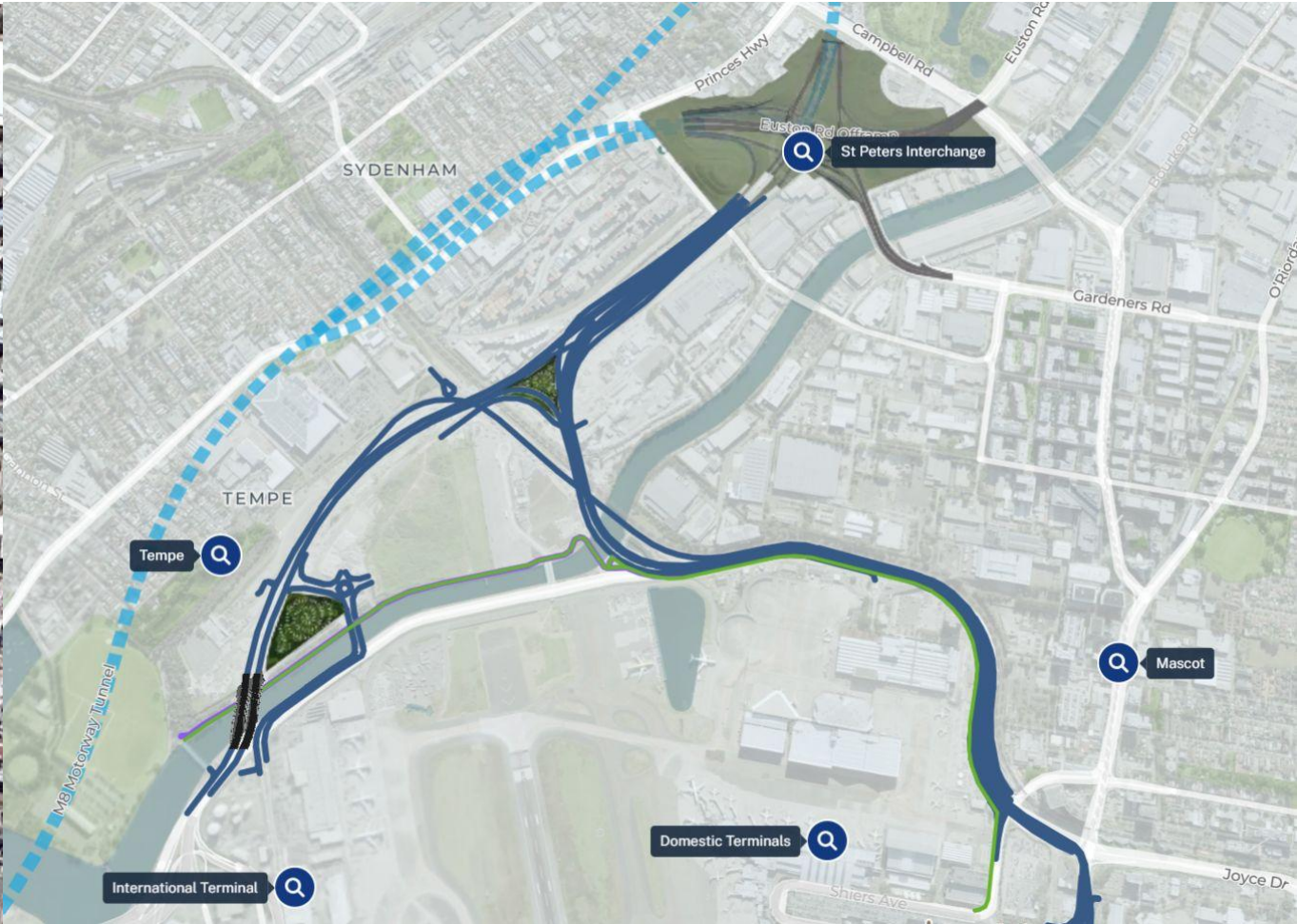
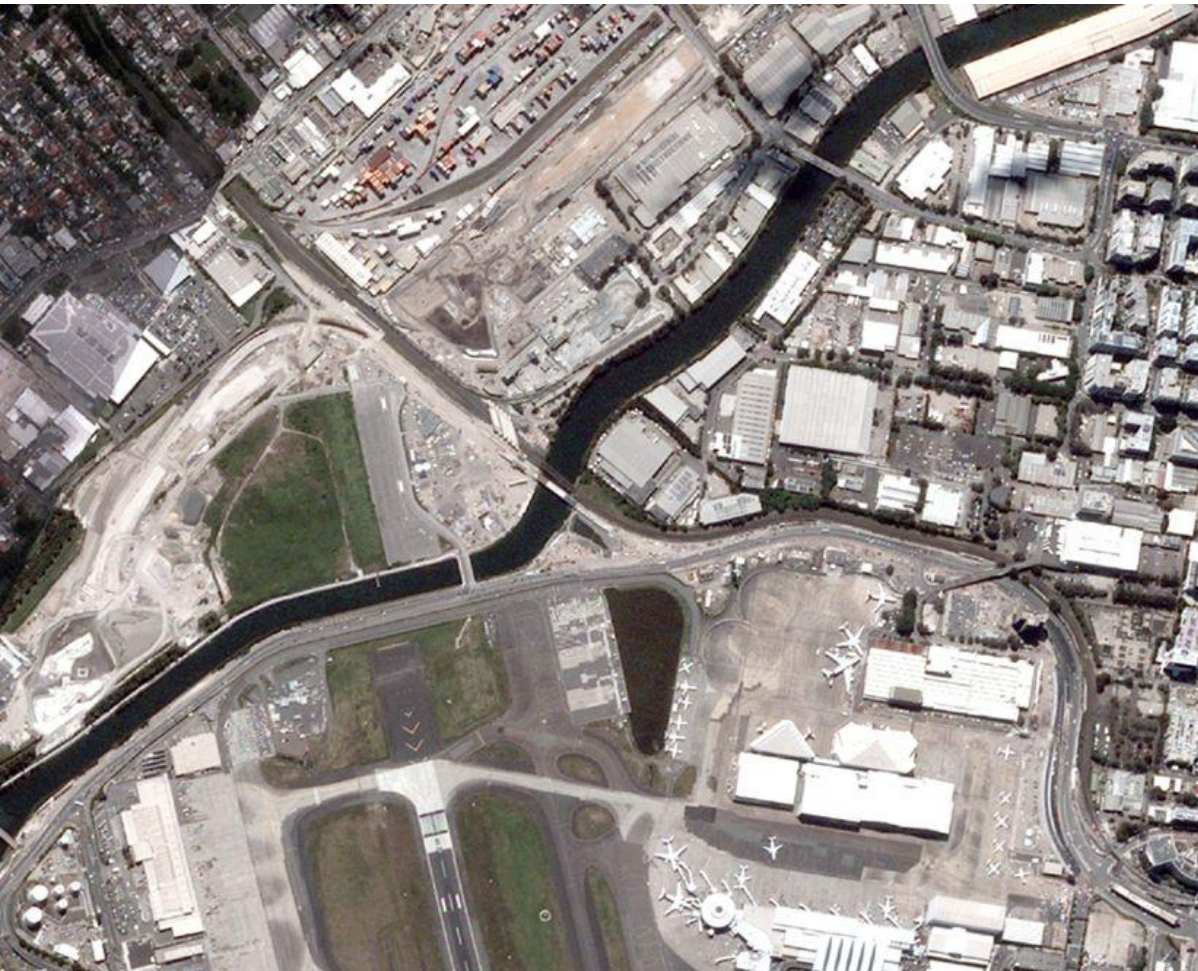
ORDER INFO

Order name	Order By	Order Date
GP One demo mborers...	mborersales	2022-11-03 05:02 UTC

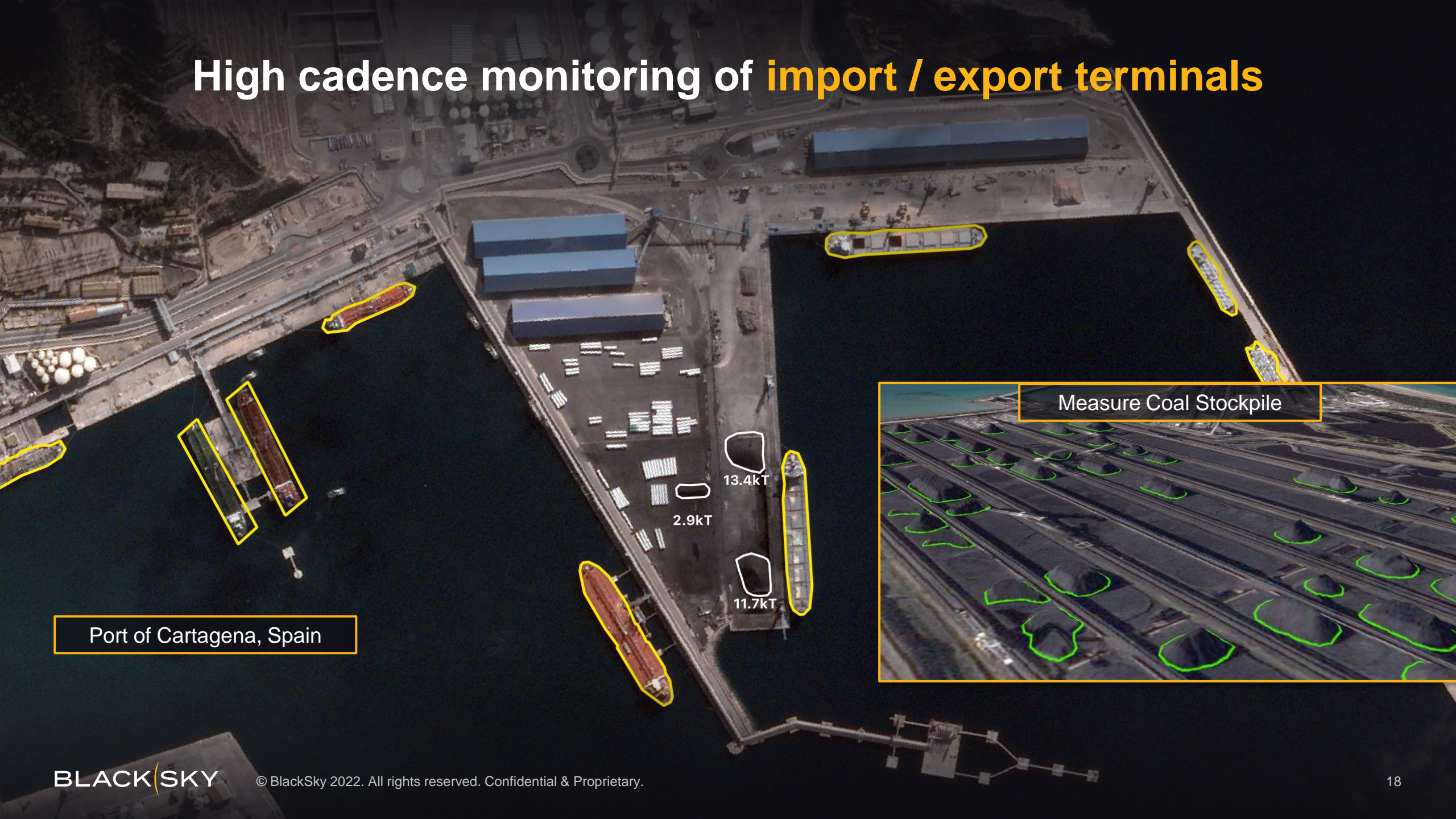
Change Detection



Monitoring Construction Sites



High cadence monitoring of **import / export terminals**



Port of Cartagena, Spain

Measure Coal Stockpile

BLACK(SKY
Be The First To Know