

Accelerating India's sovereign space-based intelligence advantage

Lyn Chassagne
Chief Marketing & Product Officer

Software-first, sovereign space-based intelligence

Gain **national capability** with a future-ready architecture for resilience, responsiveness and readiness.

- **Disruptive pace** to fielded capability from our production line through deployment and on-orbit commissioning.
- **Speed to insight** with collection-to-intelligence measured in minutes, not days.
- **Rapid revisit** constellation of high-resolution imagery purpose built for persistent monitoring at scale.
- **Secure platform** integration aligned to national workflows and defense networks.

Gain immediate mission support

Commercial capacity with priority tasking and guaranteed fulfillment from day one.

Grow national capability

On-orbit, best-in-class 35 cm imaging and analytics within months, not years.

Enduring operational resilience

Integrated sovereign and commercial capabilities for greater resilience and mission flexibility.

Accelerate access to intelligence

Mission-critical imagery & AI-driven analytics

Subscription access to immediately task

BlackSky's best-in-class constellation for very high-resolution imagery, with guaranteed fulfillment of committed tasks

Automated aircraft, vehicle & vessel detection

to jumpstart analyst workflows

Motion detection analytics

to understand speed, direction and signatures in moving aircraft and vessels

Accelerate sovereign programs

Rapid path to a national space-based intelligence capability

GEN-3 SATELLITES

Best-in-class imaging capabilities



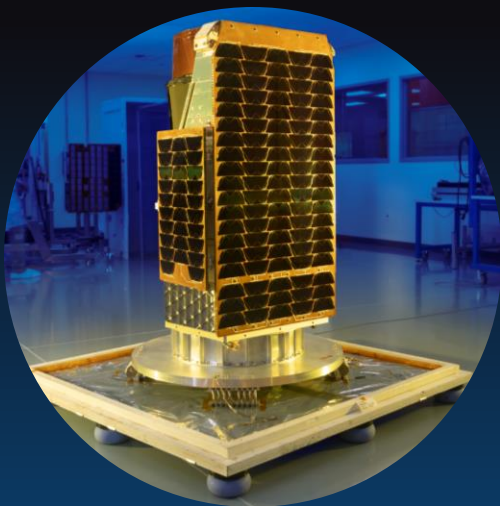
MISSION SOFTWARE

Automated Command & Control, Mission Planning



TRAINING

For Gen-3 satellites and ground systems



LAUNCH & LOGISTICS

Launch and commissioning support



LOCAL PROCESSING

Generating products from raw sensor data



1,163 vessels detected & classified in two minutes

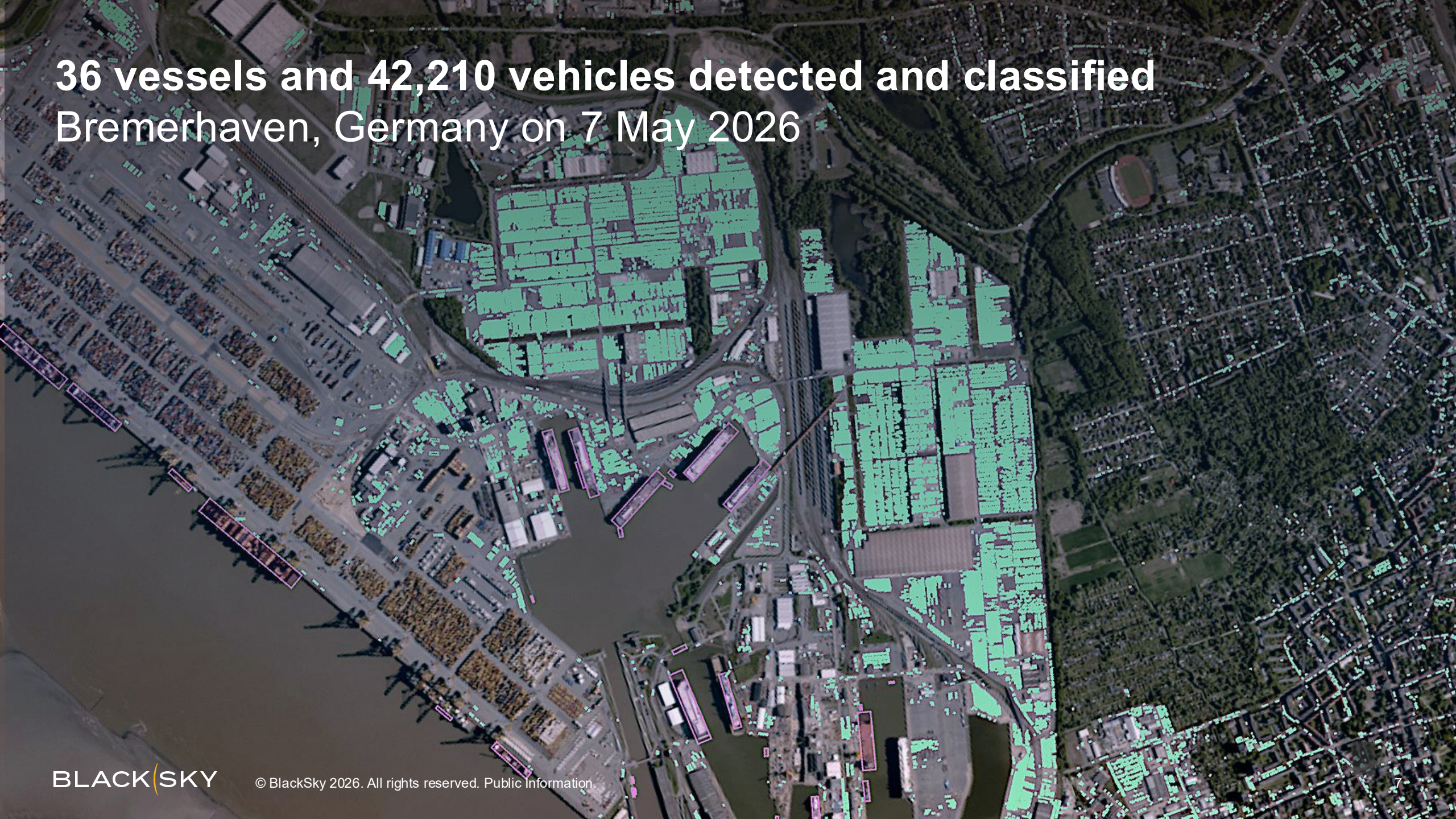
PN Dockyard in Karachi, Pakistan on 14 April 2026



Delivered ~30 minutes after collection, 10,734 cars and 362 vessels
Manzanillo, Mexico on 25 May 2026



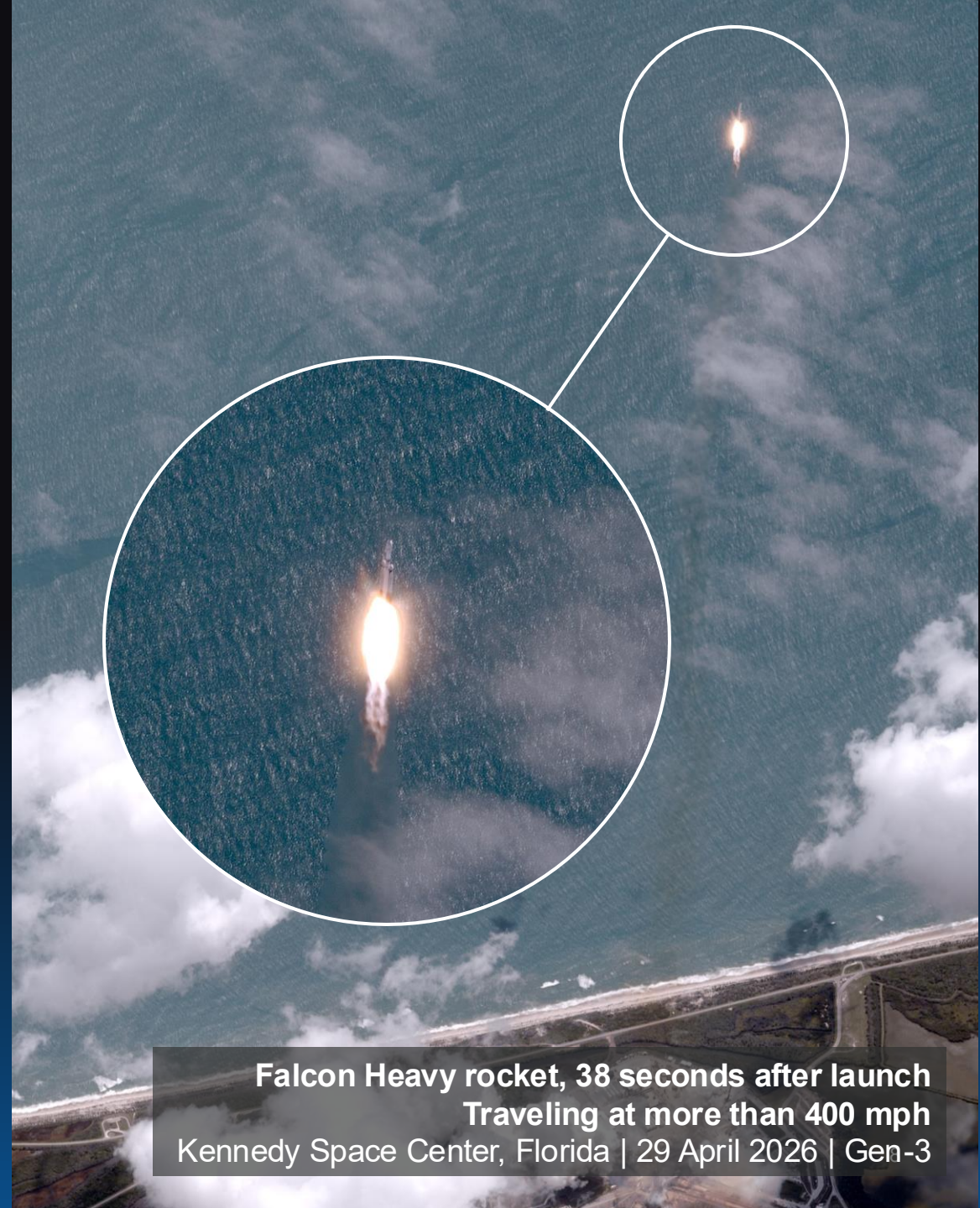
36 vessels and 42,210 vehicles detected and classified
Bremerhaven, Germany on 7 May 2026



Best-in-class sovereign intelligence operations

With BlackSky's proven vertically integrated architecture, customers receive:

- **Space segment:** Dedicated constellation in mid-inclination orbits.
- **Ground segment:** Globally distributed, for low-latency ingest and relay.
- **Secure platform:** Task, collect, exploit and disseminate intelligence in a secure web platform.
- **Analyst acceleration:** AI-driven detection and classification analytics.
- **Hybrid resilience:** Sovereign and commercial capacity operating together.



Falcon Heavy rocket, 38 seconds after launch
Traveling at more than 400 mph
Kennedy Space Center, Florida | 29 April 2026 | Gen-3

BLACK(SKY

Harness the power of a superpower.

Get a hands on demonstration at Booth 11B