



FOR IMMEDIATE RELEASE:
May 20, 2025

Andrew Golden
Rushton Gregory Communications
617-413-6521
agolden@rushtongregory.com

GOST® ANNOUNCES STRATEGIC PARTNERSHIP WITH VIAM ON SPECTER Ai

*Viam Enables GOST's Platform to Integrate Seamlessly with Existing IP/analog
Cameras on a Vessel with AI with Facial Recognition and CAN Bus Data*

Fort Lauderdale, Fla. – GOST® (Global Ocean Security Technologies), a world leader in marine security, tracking, monitoring and video surveillance systems, announced Viam as its newest partner for its Specter Ai security platform. Partnering with Viam allows GOST to add cutting-edge AI capabilities to existing and new video solutions onboard vessels. Viam's platform supports AI and automation across a range of sectors and enables a more seamless security experience aboard GOST-protected vessels.

"GOST has carved out a very specific security, video, and geostationary tracking niche in the marine electronics industry over the last 20 years and it's important to not deviate while also improving upon our strengths," said Brian Kane, President and CEO, GOST. "This partnership with Viam allows us to use Specter Ai to tie in with many existing video and other peripherals on the boat's network, be it our own cameras or most any other manufacturers to bring in facial recognition with permitted persons on board for a more seamless security experience of both vessel defense and normal activity aboard."

The GOST Specter Ai platform leverages Viam's technology to provide advanced facial recognition, object identification, GPS location tracking, CAN bus data monitoring, and remote viewing of both system data and live video feeds. These capabilities allow vessel owners to proactively detect threats, monitor critical onboard systems, and access real-time situational intelligence from anywhere in the world.

"We are excited to expand our partnership with GOST to help bridge the gap between their platform and the many systems on a vessel," shared Viam Founder and CEO, Eliot Horowitz. "Viam was built to help companies use AI to bring better solutions to solve real challenges in the physical world, and the real-time connectivity we enable for GOST customers is a great example."

GOST® ANNOUNCES STRATEGIC PARTNERSHIP WITH VIAM ON SPECTER Ai

Page 2

Specter Ai is compatible with existing or new GOST XVRs, most IP cameras via ONVIF/RTSP stream, or analog encoders and is driven by the GOST Specter CIU (Central Intelligence Unit), which seamlessly integrates with existing hardware. Customers who bundle GOST Specter Ai security systems with select satellite data services will benefit from discounted service plans and the system may help reduce insurance premiums.

For more information on GOST or its full line of security products, contact marketing@gost.com or visit www.gost.com.

– 30 –

About GOST

GOST® - Global Ocean Security Technologies - offers a full line of state-of-the-art wireless security, monitoring, satellite tracking, and surveillance, acoustic deterrent and cloaking systems for any size vessel. GOST systems are designed to protect against theft, fire, smoke, high water, low voltage, loss of shore power and intrusion and notify boat owners and crew immediately when an event occurs on board. As the global leader in marine security technology, our personalized service and innovative technology provides boat owners with complete peace of mind from anywhere in the world. GOST is Always Watching – Never Seen®

About Viam

Viam helps companies unlock the power of AI, data and automation in the physical world. We provide a single platform for engineers of all disciplines to solve problems together and build solutions that are fast and future-proof. Viam powers solutions across robotics, food and beverage, climate tech, marine, industrial manufacturing, and more. Founded in 2020 by former MongoDB co-founder and CTO Eliot Horowitz, Viam is headquartered in New York City. viam.com



For imagery and other editorial requests, please contact:

Andrew Golden
Rushton Gregory Communications
617-413-6521
agolden@rushtongregory.com