NSLComm

Mission: To be a global leader in transformative communication infrastructure by lowering satellite constellation CAPEX by 90%.

NSLComm is raising up to \$15mm to fund the development of a multi-satellite stage-1 mission that will precede a 250-satellite constellation in 2024

NSLComm is Accelerating Satellite Communication with Expandable Antennas

- ~10x more cost-efficient than existing satellites.
- Up to 100x bandwidth of today's best-performing nanosatellites at a much lower mass and volume.
- Hundreds of mini satellites open in space to offer high-throughput communication.
- Space antenna built from an expandable fabric-like main dish.
- Enables up to 4Gb per second of data transfer



Poised for Growth

- Signed multiple LOIs with leading satellite operators, companies and government entities.
- Projecting substantial growth and multi-hundred-million-dollar revenues over the next decade.
- Flexible business engagements will drive revenue.
- Currently preparing a multi-satellite stage-1 demonstration mission to be followed by a larger 250-satellite strong full wholesale constellation.











Who We Are

- NSLComm is an Israel-based satellite solution provider, with expandable satellite antenna technology at its core.
- First demonstration satellite launched and operational since 2019.
- Generating multi-million-dollar revenue from government entities, expansion underway.
- Backed by global VC firms.

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Signed LOIs with some of the largest satellite development organizations in the world to disrupt traditional communication with outstanding technology.

Investment Highlights



Technology lowers satellite constellation capex by 90%

5 Signed LOIs over the past 12 months with leading industry players

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Robust IP portfolio (including 3 registered patents)

NSLComm SAT-1 is already in orbit, demonstrating technology efficacy 03

Multi-million dollar commercial contract with Israeli Ministry of Science, Technology and Space

Addressing Growing Global Demand for Increased Connectivity

- Internet backhauling demand is extremely elastic, with lower cost providers poised to capture market share.
- Communication instability and inefficiency is bleeding billions of dollars from businesses.
- As the world becomes ever connected, communication providers require low cost / high bandwidth to meet rising customer demand for higher quality and speed.
- Satellite communication is projected to be a \$450B market over the next decade, being an important solution component.
- Prohibitive CAPEX means that most satellite constellations won't get off the ground. Until now.

Founding Team

The company's multidisciplinary team was founded by Dr Raz Itzhaki (CEO) and Daniel Rockberger (CTO).



Dr. Raz Itzhaki

- Lead the nano-satellite department at Israel Aerospace Industries (IAI); developed ten satellites
- Acting CEO of INSA the Israeli Nano-Satellite Association
- Research Professor at the New York University Tandon School of Engineering
- PhD in Computer Science from The Hebrew University and holds an M.Sc. in Aerospace Engineering from the Technion, Israel



Daniel Rockberger

- Experienced space mechanical engineer
- Part of ten previous satellite developments while at Israel Aerospace Industries (IAI).
- International Space University Faculty
- 2008 Astronaut Candidate.
- M.Sc. in Space Science from the International Space University and a B.Sc. in Mechanical Engineering from the Technion, Israel

This presentation contains certain "forward-looking statements" within the meaning of the "safe harbor" provisions of the U.S. Private Securities Litigation Reform Act of 1995 and other foreign laws. Forward-looking statements can be identified by words such as: "target," "believe," "expect," "will," "may," "anticipate," "estimate," "would," "positioned," "future," and other similar expressions that predict or indicate future events or trends or that are not statements of historical matters. Forward-looking statements are neither historical facts nor assurances of future performance. Instead, they are based only on NSL Comm management's current beliefs, expectations, and assumptions. Because forward-looking statements relate to the future, they are subject to inherent uncertainties, risks and changes in circumstances that are difficult to predict and many of which are outside of our control. Actual results and outcomes may differ materially from those indicated in the forward-looking statements. Except as required by law, we are under no duty to (and expressly disclaim any such obligation to) update or revise any of the forward-looking statements, whether as a result of new information, future events or otherwise.

40% CAGR