

SKYLO: FOUNDER BIOS

- [Parth Trivedi](#)
 - [Tarun Gupta](#)
 - [Dr. Andrew Nuttall](#)
-

Parthasarathi “Parth” Trivedi

CEO and Co-founder of Skylo Technologies

LinkedIn: <https://www.linkedin.com/in/parthtrivedi/>

Parth Trivedi is CEO and Co-founder of Skylo Technologies, the company building the standardized sky — unifying satellites, terrestrial networks, and devices into one seamless connectivity layer.

Parth founded Skylo on a straightforward premise: the future of global connectivity can't be built on a patchwork of competing systems. Under his leadership, Skylo has raised \$116 million from SoftBank Group, Boeing, DCM, Moore Strategic Ventures, and Eric Schmidt's Innovation Endeavors — and is actively reshaping how mobile networks extend into space.

He is a recognized voice in spectrum policy, advocating for shared infrastructure models that are more efficient and responsible than today's fragmented orbit economy.

Before Skylo, Parth was Entrepreneur-in-Residence at Innovation Endeavors, where he and his co-founders developed the core concepts behind affordable, standards-based satellite connectivity — work that began at the Stanford Graduate School of Business.

An aerospace engineer by training, Parth holds degrees from Purdue University, MIT, and Stanford. He has led advanced programs for NASA, the U.S. Department of Defense, Lockheed Martin, and the FAA, and served on the U.S. delegation to the International Civil Aviation Organization (ICAO).

Previous Speaking Engagements:

- Mobile World Live: [Interview to discuss Skylo's unique proposition](#)
- Mobile World Congress 2025: [Panel Discussion with Deutsche Telekom](#)
- Mobile World Congress 2024: [Panel Discussion with Sateliot, Deutsche Telekom IoT, and Verizon](#)
- Mobile World Congress 2023: [Panel Discussion with Deutsche Telekom on NTN Connectivity](#)
- Webinar guest speaker for floLive: [Take IoT Further with Satellite Connectivity](#)

Tarun Gupta

Chief Business Officer and Co-founder of Skylo Technologies

LinkedIn: <https://www.linkedin.com/in/tarunkgupta/>

Tarun Gupta is Chief Business Officer and Co-founder of Skylo Technologies, the company pioneering the world's Standardized Sky – a unified, interoperable layer of connectivity that seamlessly extends mobile networks into space.

With over 20 years of experience engineering and commercializing telecommunications networks, Tarun brings rare end-to-end depth to Skylo: from the technical foundations of how networks are built, to the commercial strategies that bring them to scale. At Skylo, he leads global product, business development, and go-to-market — driving the company's position as the open, standards-based platform at the center of the direct-to-device ecosystem.

At Skylo, Tarun oversees product management, business development, and marketing, driving the company's role as the open, standards-based platform at the center of the direct-to-device ecosystem.

Prior to co-founding Skylo, Tarun held multiple leadership roles at Google, including as Head of Strategy and Operations for Google Assistant, and helped scale Google Fiber. Tarun holds a BSEE from the University of Virginia, and an MS in Management from the Stanford Graduate School of Business.

Previous Speaking Engagements:

- Connect(X) 2023: [Bringing Space-based IoT, Messaging, and Data Capabilities to Consumer Devices](#)
- Podcast Interview: [5G Connectivity from Space with Skylo's Tarun Gupta](#)
- Podcast Interview: [We need a standard for aging in place](#)

Dr. Andrew Nuttall

Chief Technology Officer and Co-founder of Skylo Technologies

LinkedIn: <https://www.linkedin.com/in/andrew-nuttall-00474a60>

Andrew Nuttall, PhD, is Chief Technology Officer and Co-founder of Skylo Technologies, the company pioneering the world's Standardized Sky – a unified, interoperable layer of connectivity that seamlessly extends mobile networks into space.

Andrew designed the architecture that makes this possible. As CTO, he leads the engineering of Skylo's software-defined, standards-based platform — solving some of the hardest problems in connectivity: extreme reliability in harsh environments, power efficiency at the device level, and seamless handoff between terrestrial and satellite networks. The result is infrastructure that works where nothing else does — for first responders, remote industries, and the billions of people and machines still beyond the reach of traditional networks.

His work isn't theoretical. Andrew's research at Stanford's Space Systems Development Lab laid the technical foundation for connecting billions of devices through scalable, cost-effective satellite

architectures — and at Skylo, he's building it for real. He leads Skylo's global R&D efforts, advancing 3GPP-based NTN standards and developing the interoperable framework needed to end fragmentation in orbit.

The measure of that work: connectivity that becomes continuous, invisible, and universal — not a privilege of geography, but a baseline for everyone.

Andrew holds a PhD in Aeronautics and Astronautics from Stanford University and a degree in Mechanical Engineering from Michigan State University.

Previous Speaking Engagements:

- Mobile World Congress 2023: [Fireside Chat with IBM Consulting and KIGEN](#)
- Podcast Interview: [Ubiquitous Non-Terrestrial Networks for Devices and Sensors: Discussion with Skylo](#)