Professional Summary

Innovative technology executive with 25+ years of pioneering experience in MEMS, inertial navigation, wireless networks, and photonic sensing systems. Co-founder of Crossbow Technology, leading it from startup to a successful acquisition by Moog Inc. Co-Founder and CTO of ANELLO Photonics and creator of GEODNET, a decentralized GNSS reference station network. Passionate about building teams and scalable systems. Holds 9 issued patents and actively invests in next-gen tech startups.

Professional Experience

Project Creator | GEODNET Foundation | Sep 2021 – Present Project Creator

- Founded global, decentralized GNSS network leveraging blockchain technology.
- Enables secure, scalable Earth observation through community-driven infrastructure.

Chief Technology Officer | ANELLO Photonics, Santa Clara County, CA | Feb 2020 – Feb 2025 Chief Technology Officer

- Inventor of SiPhOGTM (Silicon Photonics Optical Gyroscope).
- Leading development of precision photonic-based inertial systems.

Angel Investor | Band of Angels & Sand Hill Angels | Jun 2015 - Present Angel Investor

- Backing startups in IoT, AI, edge computing, and advanced sensing.
- Focus areas: drones, cloud analytics, DSP, wireless systems.

Technical & Business Consultant | SunSkyStar, San Francisco Bay Area | Jan 2014 – Feb 2020 Technical & Business Consultant

- Consulting on inertial navigation, SLAM, GPS+LIDAR integration, and manufacturing scaleup.
- Built AWS-based backends using SQL/NoSQL and machine learning for sensor and social data.

Chief Technology Officer | ACEINNA, Bay Area, CA | Jan 2018 – Jan 2020 Chief Technology Officer

- Led creation of OpenIMU: a low-cost, open-source inertial nav platform for autonomy.
- Drove adoption in drones, robotics, agriculture, and automotive industries.

Advisor & GM Roles | Moog Inc. | Feb 2014 – Dec 2015 | May 2011 – Feb 2014 Advisor & GM Roles

Led Navigation, Guidance, and Sensors business post-acquisition of Crossbow.

• Focused on MEMS inertial navigation, real-time tracking, and defense applications.

Co-Founder, President & CEO | Crossbow Technology | Aug 1995 – May 2011 Co-Founder, President & CEO

- Bootstrapped and grew company to \$150M+ revenue; sold product lines to MEMSIC and company to Moog.
- Developed FAA-certified MEMS AHRS system, award-winning wireless sensor networks, and military UAV tech.
- Raised venture capital from Cisco, Intel, and Paladin Capital; over 185,000 UAV flight hours logged.

Board Member | Crossbow Japan | Jan 2005 - Mar 2011 Board Member

- Supported Japanese aerospace and energy markets with sensor and wireless products.
- Profitable since inception.

Education

University of California, Berkeley Master of Science in Electrical Engineering (MSEE), 1992 – 1995

Patents

- 22 U.S. Patents Issued
- 2 Patents Pending

(Full list available upon request)

Technical Skills

- Sensors & Navigation: MEMS, Inertial Measurement Units (IMUs), GNSS/INS, SIPHOG, Wireless Sensor Networks, LIDAR/SLAM, UAVs, Photonics, Real-time Tracking
- Software & Architecture: Embedded Systems, Signal Processing, Visual Odometry, FPGA, AWS (SQL/NoSQL), Mesh Networking, Digital Signal Processors, PCB Design, Hardware Integration
- Leadership & Product Strategy: Startups, Product Lifecycle Management, Engineering Management, Business Development, System Design, Technical Team Building, Strategic Partnerships

Truth in Testimony Disclosure Form

In accordance with Rule XI, clause 2(g)(5)* of the *Rules of the House of Representatives*, witnesses are asked to disclose the following information. Please complete this form electronically by filling in the provided blanks.

Committee:
Subcommittee:
Hearing Date:
Hearing :
Witness Name:
Position/Title:
Witness Type: O Governmental O Non-governmental
Are you representing yourself or an organization? Oself Organization
If you are representing an organization, please list what entity or entities you are representing:
FOR WITNESSES ARREADING IN A NON COMPRIMENTAL GARACIEN
FOR WITNESSES APPEARING IN A NON-GOVERNMENTAL CAPACITY Please complete the following fields. If necessary, attach additional sheet(s) to provide more information.
Are you a fiduciary—including, but not limited to, a director, officer, advisor, or resident agent—of any organization or entity that has an interest in the subject matter of the hearing? If so, please list the name of the organization(s) or entities.

Please list any federal grants or contracts (including subgrants or subcontracts) related to the hearing's subject matter that you or the organization(s) you represent have received in the past thirty-six months from the date of the hearing. Include the source and amount of each grant or contract.
Please list any contracts, grants, or payments originating with a foreign government and related to the hearing's subject that you or the organization(s) you represent have received in the past thirty-six months from the date of the hearing. Include the amount and country of origin of each contract or payment.
Please complete the following fields. If necessary, attach additional sheet(s) to provide more information.
☐ I have attached a written statement of proposed testimony.
☐ I have attached my curriculum vitae or biography.

- (5)(A) Each committee shall, to the greatest extent practicable, require witnesses who appear before it to submit in advance written statements of proposed testimony and to limit their initial presentations to the committee to brief summaries thereof.
- (B) In the case of a witness appearing in a non-governmental capacity, a written statement of proposed testimony shall include—
 (i) a curriculum vitae; (ii) a disclosure of any Federal grants or contracts, or contracts, or payments originating with a foreign government, received during the past 36 months by the witness or by an entity represented by the witness and related to the subject matter of the hearing; and (iii) a disclosure of whether the witness is a fiduciary (including, but not limited to, a director, officer, advisor, or resident agent) of any organization or entity that has an interest in the subject matter of the hearing.
- (C) The disclosure referred to in subdivision (B)(ii) shall include—(i) the amount and source of each Federal grant (or subgrant thereof) or contract (or subcontract thereof) related to the subject matter of the hearing; and (ii) the amount and country of origin of any payment or contract related to the subject matter of the hearing originating with a foreign government.
- (D) Such statements, with appropriate redactions to protect the privacy or security of the witness, shall be made publicly available in electronic form 24 hours before the witness appears to the extent practicable, but not later than one day after the witness appears.

^{*}Rule XI, clause 2(g)(5), of the U.S. House of Representatives provides:

Written Testimony of Mike Horton
Project Creator
GEODNET Foundation
Before the House Agriculture Committee
Subcommittee on Commodity Markets, Digital Assets, and Rural Development
Hearing on "American Innovation and the Future of Digital Assets: On-Chain
Tools for an Off-Chain World"
April 9, 2025

Good afternoon Chairman Johnson, Ranking Member Davis and members of the subcommittee. It is a pleasure to be here to tell you a bit about the GEODNET Foundation and the great technology the GEODNET community has developed to help American farmers. By way of background, I am from Austin, TX and I received a Bachelors and Masters in Electrical Engineering from UC Berkeley. Prior to initiating the GEODNET project, I co-founded two successful startups in the field of navigation. I am a co-author on over 20 US patents related to navigation technology.

My first company, Crossbow Technology, started after leaving UC Berkeley, was a pioneer in the field of sensors, and the first to receive FAA approval for a new gyroscope sensor technology that improved the safety of civilian aircraft. I sold this business to Moog Aerospace in 2011. In 2018 I co-founded a new sensor company, Anello Photonics, which is a pioneer in the use of Silicon Photonics for navigation.

The Global Positioning System or GPS is known by most people as the way to find directions when driving today. GPS works using satellites.

Typical standard GPS accuracy is measured in feet not inches. Standard GPS is useful for finding a grocery store on a street full of shops, but GPS is not, by itself, capable of identifying where a specific plant is planted or help steer a tractor without running over the plants themselves. Image 1 shows how monitoring individual plant seedlings requires inch level absolute accuracy.



Image 1: 1" Accuracy to Locate Individual Plant Seedlings

To enhance GPS accuracy, Precise Positioning techniques are able to improve GPS location accuracy from several feet to sub-inch accuracy. With Precise Positioning, you can locate an individual plant in a field, you can accurately measure the width of a door frame on a construction site, and you can navigate a robot through a dense field reliably. Precise

positioning techniques require either a direct or indirect connection to one or more nearby GPS reference stations. A GPS reference station is a fixed GPS antennae mounted on a roof and connected to the internet. Image 2 illustrates what a GPS antennae installation looks like. For this technology to work at scale and across the country, a network of these GPS antennae is necessary. As I attempted to launch GEODNET it quickly became apparent that it would cost billions of dollars to place antennae around the country, capital that we did not have.



Image 2: Typical GEODNET Antennae Installation

Without going into great detail given limited time today, through my research I discovered that blockchain can solve this problem. I initially presented this idea of using blockchain as a foundational technology to build a large global network of these reference stations at the Institute of Navigation's - Global Navigation Satellite Systems Plus Conference in Saint Louis 2021 [1]. The presentation, authored by me and several industry colleagues, was awarded Best Presentation at the Conference, and the GEODNET whitepaper was subsequently published as a peer reviewed article in the Journal of Navigation [2].

Utilizing Blockchain technologies, the GEODNET network has grown quickly and is now the largest precise positioning network in the world with more than 15,000 registered stations [IMAGE 3]. In any given week, more than 10,000 professionals use the network accessing 6000 to 7000 GEODNET stations daily [3]. GEODNET's expansive coverage includes all major cities in the United States and Europe, as well as ever-expanding coverage in rural areas.

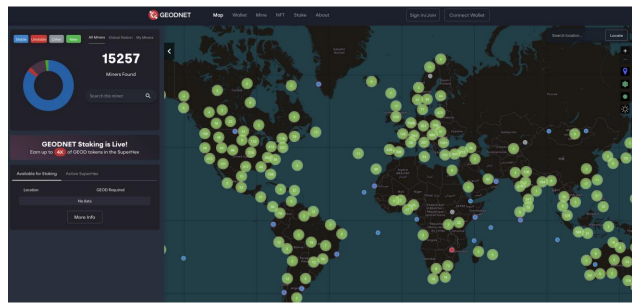


Image 3: The GEONDET Station Network as of Friday April 4, 2025

GEODNET is extremely useful because it offers the reliable high-accuracy positioning needed to conduct precision agriculture farm practices as well as the precision required by many robotics and drone systems.

In agriculture, GEODNET is beloved for its low-cost, accessibility to small and big farm operators alike, and its compatibility with both new and old equipment.

The USDA's Dale Bumper Small Farm Research center has been an active GEODNET node operator for over a year, and research staff has validated quality and accuracy on both new and old machines. The USDA has also conducted numerous studies on the benefits of Precision Agriculture. As an example, Image 4 shows a USDA study demonstrating the efficiency benefits of automated tractor guidance utilizing precise positioning.

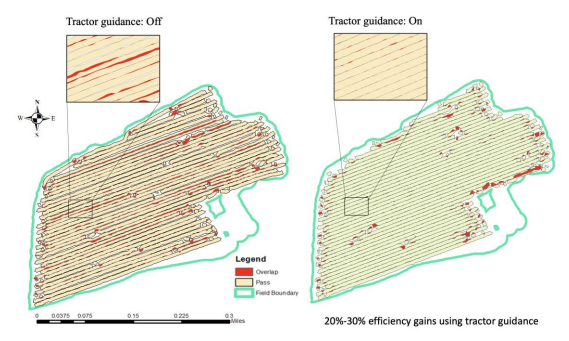


Image 4: USDA Study on Efficiency Gains from Accurate Tractor Guidance

To the end-farmer who requires the precise position signal, GEODNET subscriptions offer savings from 33% to 90% per annum as compared to centralized corporate competitors. Lowercost allows more farmers to utilize precision agriculture practices resulting in reduced input costs, higher-yields, and reduced environmental waste. The relative adoption of precision agriculture practices is shown in Image 5 in a slide generated by the USDA.

Small Farm Precision Agriculture Overview

- According to NASS, Over 88% of the farms in the USA are categorized as small farms
- Technology adoption rates are low because there is little work focused on small farms
- The 5% rule (Danny Klinefelter, former Professor at Texas A&M):

"A 5% increase in price received, a 5% decrease in costs, and a 5% increase in yield will often produce more than a 100% increase in net returns. The effect is cumulative, multiplicative and compounding."

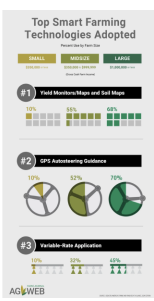


Image 5: Relative Adoption of Precision Ag by Farm Type and Application.

In the Southern states, where farms are diverse in size and scope, GEODNET provides small farmers with a return on investment (ROI) to use precision agriculture while higher-cost centralized solutions are out of reach, and creates significant savings for larger operations that are currently required to pay exorbitant per-unit subscription fees.

In the mid-west, GEODNET's unprecedented station density in places like Sioux Falls South Dakota, provides the best immunity to Solar Weather which in 2024 knocked more expensive precise positioning services offline during the critical planting season causing significant economic damage [4].

On the west coast, fully robotic farm practices are becoming popular and GEODNET is the solution of choice for two of the leading autonomous farming equipment companies.

The GEOD blockchain token is the key mechanism which allows the network to operate and grow successfully without capital infrastructure investment required from a centralized entity – corporate or government.

Customer usage of GEODNET precise positioning services requires the consumption or so called "burning" of GEOD tokens. On the other side, those GEODNET users who chose to purchase and operate a GEODNET compatible reference station, receive GEOD tokens in exchange for providing a high-quality location and stable internet for the station. This process is called token "emission" or "minting." Blockchain transactions emitting and burning these GEOD tokens permit both autonomous and decentralized network operation.

For this innovative digital infrastructure to function, GEODNET requires reliable blockchain technology. GEODNET itself does NOT run a blockchain, but it is an active user of blockchain networks. The GEOD Token is live on Solana and IoTeX Layer 1 chains, and the Polygon Layer 2 chain. The Smart Contract addresses are found below.

GEODNET has leveraged many technologies from the blockchain ecosystem including the creation of its native GEOD utility tokens used to consume GEODNET precise location services, specialized GEODNET location Non-Fungible Tokens used to facilitate a geographically well-structured and efficient network [6], as well as Decentralized Governance [7], Decentralized Finance [8], and Staking [9].

Image 6 provides an overall summary of the GEOD utility token.

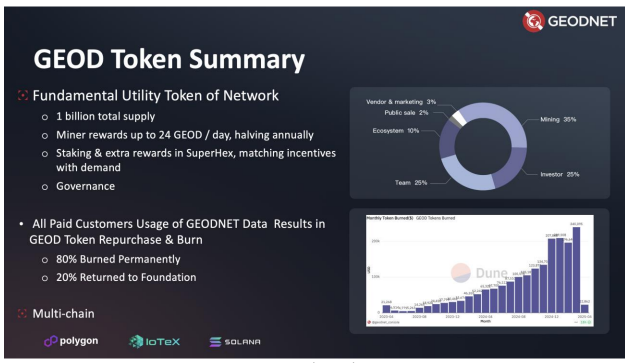


Image 6: GEOD Utility Token Summary

Because of blockchain technology, GEODNET has been able to grow quickly and scale the reach of the network across the country, including in typically underserved rural communities. This success is attributable to the fact that we were able to incentivize unrelated third parties to build out the network using the GEOD token, a digital asset. While we have been successful, it is imperative that future innovators have absolute clarity around how digital assets are to be regulated. A lack of clarity stifles innovation and discourages investment in the US. We commend this Committee's pioneering work in promoting legislation like FIT21 which seeks to provide clarity for companies like mine hoping to build innovative projects utilizing blockchain technology. Absent regulatory clarity that legislation will provide, it will be difficult for America to lead in this space. GEODNET encourages the committee to continue its work to enhance clarity on digital asset regulation so that high-utility applications of blockchain can thrive in the United States. Thank you.

References:

[1] Early Concept Presentation at ION GNSS+ 2021, St Louis https://www.ion.org/publications/abstract.cfm?articleID=17882

[2] Peer-reviewed GEODNET White Paper, published in Journal of Navigation https://navi.ion.org/content/70/4/navi.605

[3] GEODNET Station Map https://console.geodnet.com/map

[4] Article on 2024 Solar Storm Impact to Farmers https://www.farmprogress.com/planting/this-spring-s-solar-storm-could-cost-american-farms-500-million

[5] GEODNET Dune Dashboard which tracks on-chain network activity including usage revenue https://dune.com/geodnet_console/geod-console

[6] GEODNET Location NFT awarded to first station to establish reliable coverage in a new region

https://opensea.io/collection/geodnet-location-nft

[7] GEODNET Governance Website https://vote.geodnet.com/

[8] Example DeFi Swap Link for GEOD to USDC https://raydium.io/swap/?inputMint=EPjFWdd5AufqSSqeM2qN1xzybapC8G4wEGGkZwyTDt1v &outputMint=7JA5eZdCzztSfQbJvS8aVVxMFfd81Rs9VvwnocV1mKHu

[9] GEODNET Staking portal utilized to create incentivized regions requiring additional GEODNET station coverage in a decentralized way https://console.geodnet.com/stake

GEOD Smart Contract Addresses:

Solana:

https://explorer.solana.com/address/7JA5eZdCzztSfQbJvS8aVVxMFfd81Rs9VvwnocV1mKHu

Polygon

https://polygonscan.com/address/0xac0f66379a6d7801d7726d5a943356a172549adb

IoTeX

https://iotexscan.io/token/0x8e33229206f726993e4a7bf7da2347f3743bf8b4