Project Sailfish
Transforming the USVI Through New Undersea Cables

Territorial Climate and Infrastructure Workshop
March 28-30, 2022

Stephan Adams
CEO
viNGN, Inc.
sadams@vingn.com
Project Sailfish Objective

Lay public undersea cables, connecting the USVI and US mainland in order to:

- Provide territory resiliency
- Establish digital sovereignty
- Completely control infrastructure
- Spawn economic development
Undersea Cable Components

- Steel wires
- Polycarbonate insulator
- Protective core
- Polythene cover
- Tar-soaked nylon yarn
- Copper sheath
- Fibre-optic cables
Tonga’s Internet Catastrophe

Tonga’s February volcanic eruption and following tsunami severed the island’s 514-mile undersea cable to Fiji, plunging its 105,000 inhabitants into digital darkness for 5 weeks.
The USVI is in an active hurricane, tsunami, and earthquake zone, any of which could severe the territory’s aging undersea cables.
The Cybersecurity and Infrastructure Security Agency (CISA) and the Federal Bureau of Investigation (FBI) are aware of possible threats to U.S. and international satellite communication (SATCOM) networks. Successful intrusions into SATCOM networks could create risk in SATCOM network providers’ customer environments.

March 17, 2022
Project Sailfish proposition

Project goal
Lay redundant undersea cables between St. Croix, Virginia Beach, and New York as well as between these mainland landings in order to provide the resiliency and digital sovereignty to the USVI in anticipation of increased bandwidth utilization and more frequent natural disasters.

By the numbers
• 3,869 miles of redundant submarine cable route
• 24 fiber pairs repeaterless interlink cable network
• 18-month estimated start to end project execution estimated
• $173,878,253 budgetary build price quotation
• $179,500 annual contractual software maintenance
Undersea Cable Branches

Undersea cable branch to Puerto Rico provides additional resiliency, whereas British VI branch presents economic development opportunities.
Broadband Expansion Projects

Free synecious 100 Mbps Internet connectivity in every public housing unit

Free community WiFi deployment throughout territory in common places

Commercial data center for digital sovereignty and economic development

A detailed presentation of this strategy is available.
viNGN has the expertise to independently execute the delivery of Project Sailfish

- Oversaw the design and construction of land and interisland undersea fiber optic network
- Managed the daily operations of land and undersea network independently for over a decade
- Built existing land and undersea network on time and within budget of project scope
- Passed post construction federal audit with no rule violation or corrective action incident
Good Grant Steward

viNGN has a proven track record of being a good steward of Federal grants

• Received ARRA and BTOP grants totaling some $110 million which built existing network
• Managed over $10 million in FEMA projects to rebuild and mitigate network post 2017 hurricanes
• Awarded $25 million from NTIA from Infrastructure Investment and Jobs Act
• Deployed best practice procurement processes and procedures within federal guidelines