



flynn-tech.com



HIGH RELIABILITY MANUFACTURERS REPRESENTATION

Flynn-Tech was conceived and established to bring to market, competent reliable representation for high reliability brands and technologies from the leaders in Harsh Environment Technology. Representing applications for Interconnect, Instrumentation, Imaging, Software, Vehicles & Biofouling Resistant Coatings throughout the Southeast United States with a focus on subsea marine environments.

Our mission is to support Ocean Science, Defense, Industrial, Energy and Government customers with access to advanced technology, and to assist in the sourcing, configuration and integration of complementary systems primarily for marine surface & subsea applications. Flynn-Tech is a Woman Owned Small Business.

PRODUCT LINES INCLUDE:

INTERCONNECT



Rubber Molded Connectors and Cable Assemblies with a \$1 Min Order & delivery of most parts in less than 6 weeks. All parts made in the USA. Our focus is 3-Fold: To MAKE CONNECTORS AVAILALBE AGAIN!, To be very easy to do business with and to delivery parts in fast with a 1 piece minimum order! No other nonsense. If Impulse, TE Seacon or Subconn makes it, Dragonfish makes it...and we deliver more quickly! Fynn-Tech is the exclusive Gobal Sales Channel for DagonFish Mfg.



Mooring components & systems providing reliable power and data connectivity through the air-sea interface to the seafloor: Mooring Stretch Hoses, Universal Joints, Electromechanical Chains & Anchor Recovery Systems. Passive Acoustic Moorings, Coastal Surface Moorings, Coastal Profiler Moorings, Environmental Safe-Moor Conservation moorings.



Engineered high-performance cables to overcome the toughest challenges for the most severe environments, combining advanced technology, custom-engineered designs, and world-class quality to deliver industry-leading performance for the most demanding industries and applications.

INSTRUMENTS & IMAGING



Subsea Lights, Digital & Analog Imaging systems & Lead-Acid Subsea PBOF Batteries, PRVs. A privately held design and manufacturing company serving the subsea industry, with a philosophy to continually advance technology for use in the harshest environments. Based in San Diego.



A MIND Technology Business, was founded in 1968 and is the world's leading supplier of side scan sonar equipment and waterside security and surveillance systems. Klein side scan sonar systems enjoy a worldwide reputation of excellence, founded on high-quality products and customer service. Klein side scan sonar systems are respected as the standard of excellence in the industry and are deployed by governments, navies, port authorities, surveyors, oil companies and universities worldwide.



Designs and builds the iListen Smart Hydrophone family of products. Combining the highest signal performance with built-in processing and memory creates the most powerful acoustic measurement tool available. Digital Hydrophones eliminate the need for pre-amplifiers, conditioning or processing equipment. Plugs directly into PC.



Application-specific telemetry & data collection products, to enable tracking & monitoring accessibility of ocean assets in the most extreme ocean environments. Alarm & tracking products keep moorings safe by using the latest GPS and Iridium technology. LED/Iridium Beacons, LD Flashers, Surface, & Subsurface Beacons, GPS/GNSS Wave Height Sensors, Data Relays & Curren Drifters

VEHICLES



YUCO Series of Micro-AUVs. designed for 300M Depth & 8-10 hours operating Autonomy. Single Sensor AUV for Fast, Efficient, Low Cost Ocean Science Data Collection.



An Innovative provider of Unmanned Surface Vehicles (USV) called MANTAS for military, security, commercial and scientific missions & markets. MANTAS integrates with a wide array of sensors & communication technologies. Operates in diverse maritime environments where other manned & unmanned systems cannot. A small business, headquartered in a 72,000 sqft production plant & private water test facility in Melbourne, FL. Flexible configurations in 6'(2m), 8'(2.5m), 12'(3.6m), 24'(7m), 38'(11m) & 48'(14.6m) variants. High Precision loitering & station keeping operations. High-speed surface operation with "burst speed" capability to 80 kts, depending on variant. Electric or Diesel/Electric Propulsion



SeaTrac designs and develops uncrewed surface vehicles for persistent in-shore and open-ocean missions. Energy is derived from solar panels; propulsion comes from a highly efficient electric motor. Power from the vessel's substantial battery storage allows for consistent cruise speeds over days with varying weather conditions.



SERVICES

ClearSignal®, makes specialized bio-fouling release coatings for undersea instruments & platforms. Widely used on undersea instruments, vehicles & platforms. A clear non-toxic rubber-like coating that resists biofouling as a result of the non-stick properties of the coating itself. Utilizes advanced material technologies to achieve its properties & performance & reduce adhesion up to 95%. Unlike traditional antifouling systems which rely on active biocides & whose effectiveness degrades with time, ClearSignal® is designed to be permanent, & remains 100% effective over time.



Flynn Technical Solutions :

Marketing Communications services including branding, generating press releases, creating compact and impactful message to the market & value proposition statements, print advertisement copy & advertorials. Also offering assistance in creating sales & marketing collateral data sheets, catalogs, brochures and presentations for sales, sales training and new product introductions. Benefiting from 30+ years of experience.

Education:

BA in Communications / Business Administration - Rollins College, Winter Park FL

Professional Background:

14 years Technical Sales and VP Global Marketing Communications with Teledyne Marine/ Teledyne Oil & Gas, focused on Marine Interconnect, Imaging, Instruments, Seismic and Vehicles. Extensive global travel & experience.

8 years additional Technical Sales and Market Management with Interconnect focus at Raychem/Tyco Electronics and General Cable – Ruggedized harnessing systems for ships, submarines, aircraft, aerospace and ground vehicles

13 years Technical Sales and General Management with Interconnect technologies in Electromechanical Distribution with Deanco Inc/Ritchey Electronics, now Arrow Electronics

Market Experience:

Military Ground Vehicles	Commercial/Industrial	Subsea Defense
US Naval Shipbuilding	Ocean Science/Research	Renewable Energy
Defense Aerospace	Subsea Oil & Gas	
Defense Airframe	Aquaculture	
Commercial Airframe		

407.342.7791

john.flynn@flynn-tech.com

www.flynn-tech.com

8 Via Verona Palm Coast,

FL 32137



A Woman Owned Small Business