

Fact Sheet - Enerdyne



Enerdyne Technologies Inc. Overview

Enerdyne Technologies Inc. provides innovative video data link equipment and digital video systems for defense and intelligence markets, primarily for transmitting video from unmanned aerial vehicles (UAV) to ground stations. The company will expand ViaSat offerings into growing Department of Defense (DoD) markets for persistent video surveillance and video data links.

Since its inception in 1984, Enerdyne has provided military-qualified video compression systems for intelligence, surveillance, and reconnaissance (ISR) applications. In recent years, Enerdyne has expanded its product offering to provide highly integrated video data link equipment for the Special Operations Forces and Intelligence (SOF/I) market, the UAV industry, and other DoD applications.

Based in El Cajon, California (east San Diego County), Enerdyne employs 53 people. The company now becomes a wholly-owned subsidiary of ViaSat Inc.

Products

EnerlinksII and EnerView

The EnerlinksII™ video data link simultaneously transmits video, data, and audio from multiple sensor sources with high bandwidth efficiency and outstanding link performance. Its size, weight and power consumption make the system especially well matched for Tier II UAV applications. EnerlinksII is network ready and disseminates and manages ISR content over any IP network using the EnerView™ client software. Enerdyne products are ideally suited for the net-centric warfare concept of today's military, in which the dissemination of video and other imagery to ground vehicles, foot soldiers, or air platforms is a critical requirement.

Enerdyne equipment has flown on the USAF F-15 Eagle, F-16 Falcon and F-22 Raptor, as well as on the USN F-14 Tomcat, F/A-18 Hornet, USMC AV6B Harrier Jump Jet, and the US Army AH-64/D Apache Attack Helicopter. In addition, the company is a supplier to the Predator, Global Hawk, Hunter and Searcher UAVs.

Customers

Enerdyne government programs include contracts directly with the Department of Defense and other subcontracts with major U.S. defense companies such as Lockheed Martin, L3, and DRS, and international firms such as Tadiran and Rafael.

Key Executives

Brandon Nixon – CEO

Steve Gardner – Chief Technical Officer

Paul Wickman – CFO

Mike Kulinski – VP Marketing and Product Development

Location and Contact Information

Enerdyne Technologies Inc
1934 Cordell Ct
El Cajon, CA 92020

www.enerdyne.com
Tel 619.438.6000
Fax 619.438.6068