

Multi-Function



AIRCRAFT SURVIVABILITY ELECTRONIC WARFARE SOLUTIONS

Electronic Attack

GSR Surveillance

> FOLLOW in

WHO WE ARE

COMINT

Battle Proven

BUILD WITH US

Multi-Mission

IEW

COMJAM

SIGINT

ELINT

FLY WITH US

ECM

Survivability

SPECTRUM CONTROL





WHO WE ARE ELBITAMERICA

For over 25 years, we have provided innovative and advanced capabilities for our nation's military, border patrol agents and commercial pilots; sustainment and support solutions for aircraft and ground combat vehicles; and life-saving medical instrumentation technologies. With facilities throughout the United States, our dedicated employees support those who help **keep America safe**.

OUR U.S. LOCATIONS

Boca Raton, FL	Ogden, UT
Choctaw, MS	Orlando, FL
Dayton, OH	PaX River
Ft. Benning, GA	Quantico, VA
Ft. Walton, FL	Reston, VA
Ft. Worth, TX – HQ	Roanoke, VA
Huntsville, AL	San Antonio, TX
Merrimack, NH	Talladega, AL
	Washington, DC



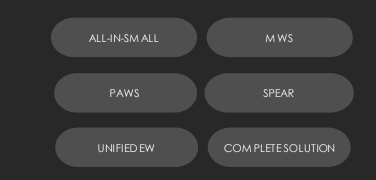




AIRCRAFT SURVIVABILITY SYSTEMS

Work alongside our engineers to develop and test new technologies for current and future vertical lift missile warning, jamming, and RF detection systems.

ADVANCED THREAT DETECTION





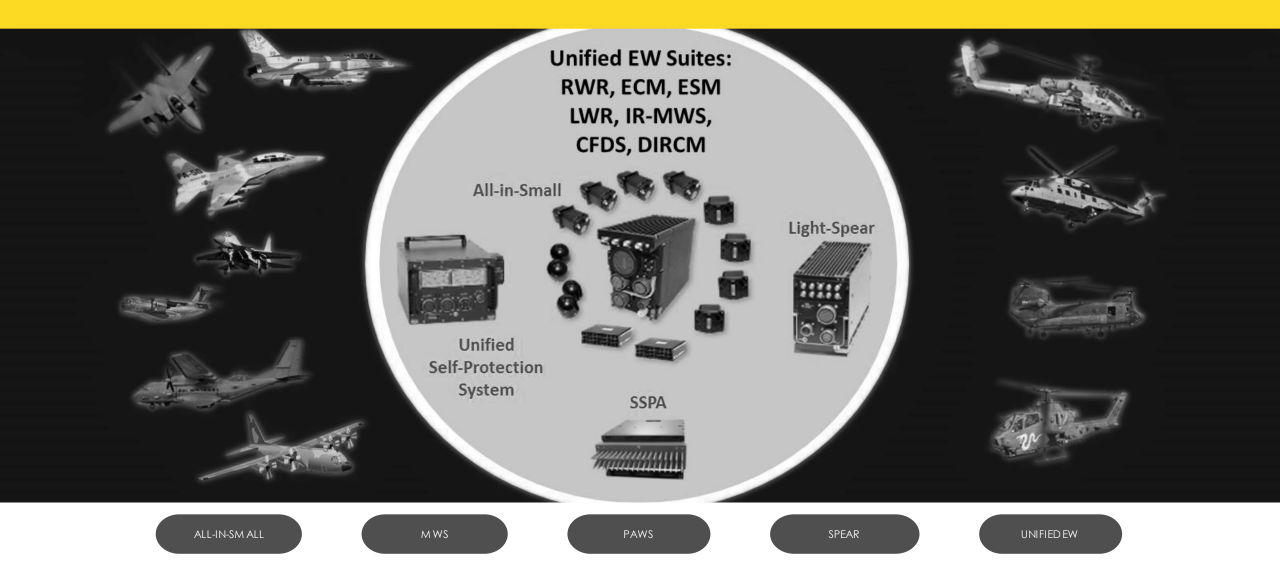
NAL SL ESS S

SUSTAINM ENT & SUPPORT

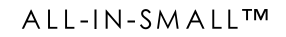


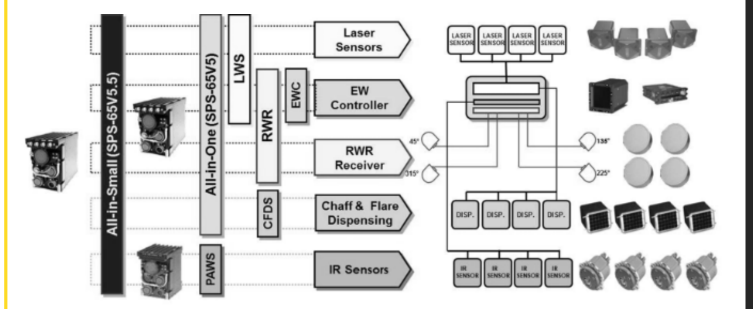
HOME WHOWEARE BUILD WITH US FLY WITH US

ELECTRONIC WARFARE SOLUTIONS | COMPLETE PROTECTION AGAINST ALL THREAT TYPES









A FAMILY OF IR BASED SELF PROTECTION SOLUTIONS



Our All-In-Small provides complete protection against air and ground threats.

- IR Detection & Processing
- Laser Detection
- Digital RF Receivers
- Robust Algorithms
- Miniaturization
- Advanced COTS compatible
- Standalone or Fully/Partially Integrated
- Optional DIRCM
- Affordable
- Modular
- Scalable
- Programmable
- Lightweight
- Full organic support

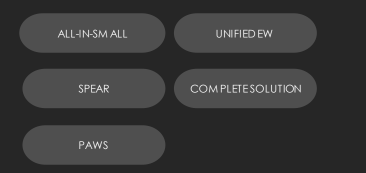








MISSILE WARNING SYSTEMS



COMBAT PROVEN MWS

Our MWS is IR-CENTRIC® ready and provides sustainable, all weather, all combat scenario, high performance missile warning protection.

- expanded situational awareness
- distributed aperture enhancements and other mission support features
- open System Integrated with a variety of sensors
- optimal coverage with Large FOV sensors

COMPUTING



SITUATIONAL AWARENESS

SUSTAINM ENT

& SUPPORT



PAWSTM



A FAMILY OF ADVANCED INFRARED BASED SELF PROTECTION SOLUTIONS FOR ALL AIRCRAFT TYPES









SPEAR/MICRO SPEAR™



SELF PROTECTION, ELECTRONIC ATTACK & RECONNAISSANCE

- ECM Electronic Countermeasures
- RWR Advanced Digital Radar Warning Receiver
- EWC-EW Suite Controller
- CFDS Chaff/Flare Dispensing System
- Digital Receiver and RF Memory (DRFM) embedded into a single compact LRU
- Supports various antennas & transmitters, including SSPA transmitters
- Incorporates COTS components





SUSTAINM ENT

& SUPPORT





HOME WHOWEARE BUILD WITH US FLY WITH US



UNIFIED EW SUITE



UNIFIED ELECTRONIC WARFARE (ARJ-V2)

- RWR Digital Radar Warning (C-K bands)
- ECM Digital Self Protection RF Jammer (E-K bands)
- Currently in Production
- Advanced Technology
- Highly Capable User Programmable System





COMPUTING

SURVIVABILITY



SUSTAINM ENT & SUPPORT



HOME WHOWEARE BUILD WITH US FLY WITH US

LIVE, VIRTUAL, & CONSTRUCTIVE TRAINING SYSTEMS

START BUILDING



Scan the code w ith any smart phone QR reader



COMPUTING

CUSTOM INTEGREGATION

Our vertical lift test bed and integration lab allows us to integrate unique features optimized for your critical mission needs.

SURVIVABILITY

hands on simualtion

Our high fidelity simulator, the Vertical Lift Advanced Technology Integration Device, allows live testing with our Airbus AS-355.

SUSTAINM ENT

& SUPPORT

SITUATIONAL

AWARENESS

TRAINING



HIGH PERFORMANCE MISSION COMPUTING & SOFTWARE APPLICATIONS

By developing solutions together, we can reduce the cost and schedule of advanced technology operational assessments by validating operational requirements and working out software integration issues prior to system installation on U.S. military aircraft.

START BUILDING



Scan the code w ith any smart phone QR reader



SURVIVABILITY

TRAINING

SITUATIONAL AWARENESS SUSTAINMENT & SUPPORT





BUILD WITH US

Our Vertical Lift Test Bed, a highly modified Airbus AS-355 helicopter, integrates stateof-the-art warfighting technologies that can be configured with a variety of avionics boxes, sensors, antennas, and cockpit systems for current and future U.S. and allied vertical lift aircraft.

In collaboration with our systems integration lab in Fort Worth, operational pilots work side-by-side with our engineers and technicians to optimize and test new systems for the future of flight.



ELBITAMERICA.COM

COMPUTING

SURVIVABILITY

TRAINING



SUSTAINM ENT & SUPPORT

Scan the code w ith any smart

START BUILDING

phone QR

reader



ADVANCED SITUATIONAL AWARENESS & DEGRADED VISUAL ENVIRONMENTS

We have the power to develop and demonstrate advanced tactical situational awareness systems relevant to your critical mission.

START BUILDING



Scan the code w ith any smart phone QR reader



ELBITAMERICA.COM

COMPUTING

SURVIVABILITY

TRAINING SITUATIONAL AWARENESS

SUSTAINM ENT & SUPPORT



KEEPING OUR WARFIGHTERS IN THE FIGHT SUSTAINMENT & SUPPORT SOLUTIONS

Elbit Systems of America is an FAA Certified Repair Station for radio, airframe, power plant, accessories and instrument ratings. As the OEM for the Merlin Metro family of aircraft, we offer all factory support for the SA26, SA226 and SA227. In addition to the Merlin and Metro, we support a variety of aircraft. Our facilities provide full service support to aircraft on ground, drop-in, or heavy maintenance. Our services include structural repairs, engineering, and field team support.

ENGINEERING

- Development (Including IR&D)
- Reverse Engineering
- Obsolescence

- MAINTANENCE, REPAIR, & OVERHAUL
- EW Components
- Radar Repair Center of Excellence



SURVIVABILITY

TRAINING

SITUATIONAL

AWARENESS







FLY WITH US

 \bigcirc

4700 Marine Creek Parkway Fort Worth, TX 76179 United States

(G)

Mark Stiner +1 256 480 2470 Del Spann +1 682 308 4961









y

Elbit Systems of America

