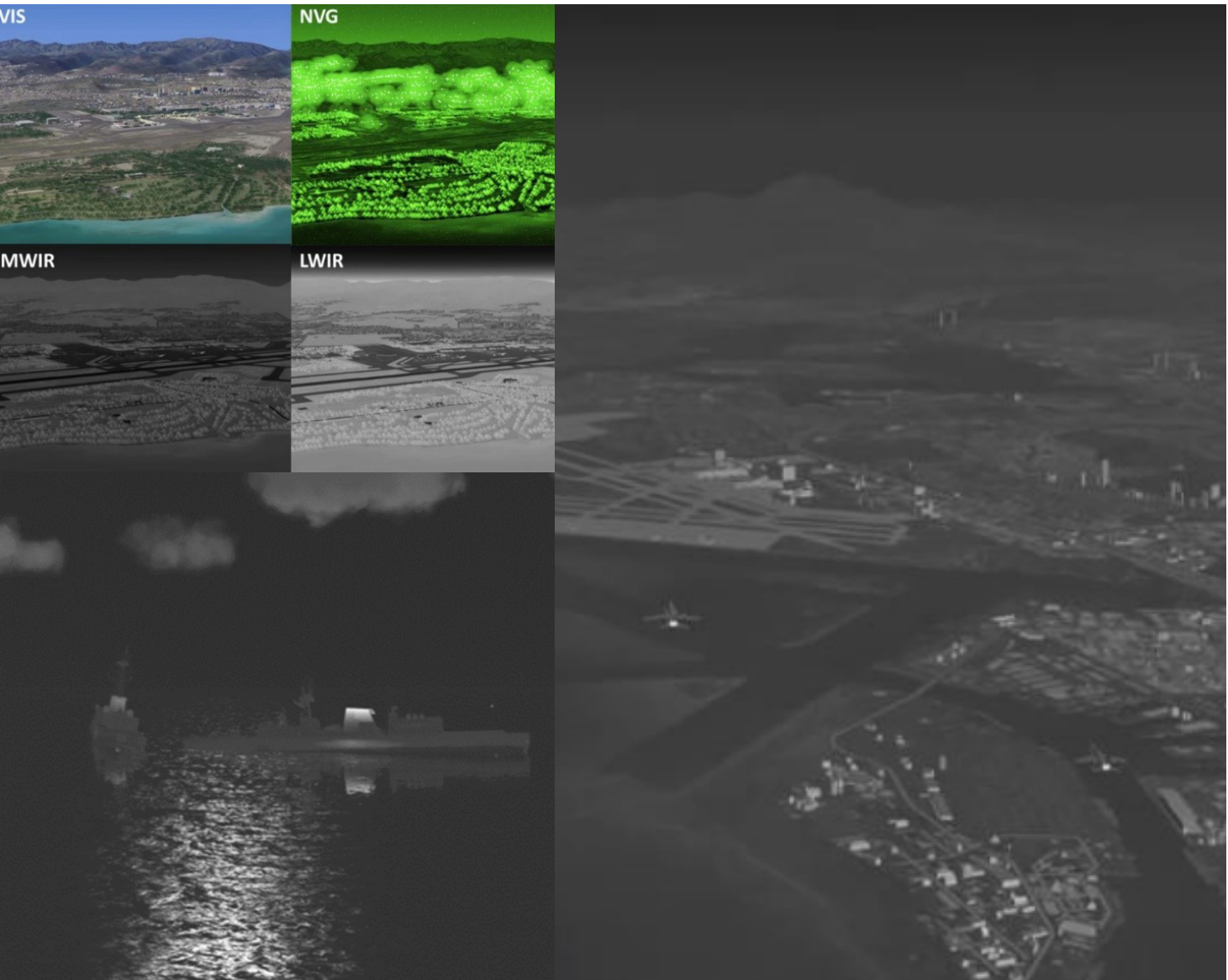


TEST, TRAINING & SIMULATION

A²EOSTIM

STIMULATOR FOR DISTRIBUTED APERTURE SYSTEMS

Textron Systems' Advanced Architecture Electro-Optical Stimulator (A²EOSTIM) mitigates the excessive costs of operational tests for Distributed Aperture Systems (DAS) by testing object recognition and scene stitching through high fidelity, real-time scene simulation. Whether a land, air, sea, or space platform is being used, any multi-aperture, real-time imaging system can be tested with the A²EOSTIM. Visual environments are created with graphics processing. The system includes Modtran visual models and support many other file types.



ADVANCED ARCHITECTURE

ELECTRO-OPTICAL STIMULATOR

An expansive library of motion models and a consistent, intuitive user interface are provided by our A2PATSTM product line. Between A2EOSTIM and A2PATS, Textron Systems has everything you need for multi-spectral simulation, from visual to SWIR to RF.

FEATURES

- > Proven A2PATS® User Interface (UI) & scenario controller
- > CHIMAERATM Scene engine provided by JRM Technologies
- > Established, high-fidelity A2PATS mathematical motion models
- > Full spherical environment simulation
- > Generates environments and effects in real-time
- > Simulates dynamic weather, multiple orders of reflection, and camera / sensor effects (UI) & scenario controller
 - Flare, Smoke, Dust, Plume, Fire, and thermal reflection

BENEFITS

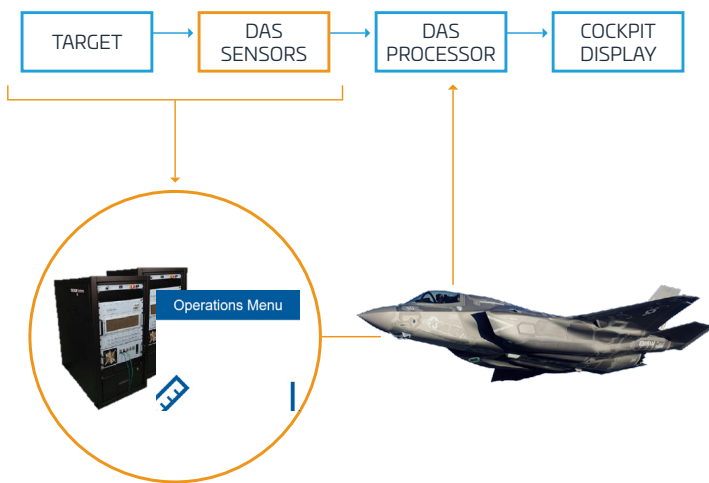
- > Test as you develop
- > Mitigate costs and time of operational tests
- > Validate detection and identification capabilities in real time

APPLICATIONS

- > Automotive 360° Bird's eye view systems
- > Aircraft Distributed Aperture Systems (DAS)
- > Maritime Photonics Mast systems.
- > Tethered / Mounted Persistent Surveillance Systems
- > Digital video injection and collimated/projected scene applications

CAPABILITIES

- > 16-bit, high-fidelity digital scene injection
- > Spectrum replication from 0.20 – 25.0 μm
- > Physics-based sensor modeling, including all major optical, detector, and electronics effects
- > Supports U.S. Government Signature Model codes
- > DIS protocol real-time network interfaces
- > 8-24-bit DP1.4 2048x2048 @ 30-120Hz, 10 Gigabit Ethernet



CONTACT US

+1.800.655.2616
Hunt Valley, MD

es.textron.com



SCAN FOR
PRODUCT DETAILS

