

NIMBUS™ MAD

Magnetic Anomaly Detection

NIMBUS™ MULTI-THREAT SMART SENSORS

- Direct, real-time passive detection
 - UAVs
 - Vehicle and Communication Signatures
 - Mortar Fire
 - Sandstorms
 - Lightning/Weather
- Local data collection for failsafe operation
- NIMBUS™ sensors can adapt to different form factors
- Operates as stand-alone detection
- Supports other systems

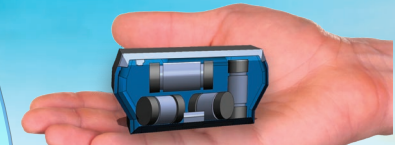
APPROACHING STORM

INCOMING ACTIVE MORTAR

UAV

PROJECTED BALLISTIC PATH

2000 M



NIMBUS™ Sensor 8cm x 8cm



APPROACHING VEHICLES



Woman-Owned Small Business (WOSB)
NIMBUS4.COM • INFO@ENTROPYDESIGNS.COM

NIMBUS™ 4D REAL-TIME LOCAL WEATHER DETECTION

NIMBUS™ OVERLAYS REAL-TIME WEATHER DATA WITH THREAT DATA

- LIGHTNING
- SANDSTORMS

NIMBUS™ 20 MAIN DATA COLLECTION SENSOR

NIMBUS™ POD PODS EXTEND RANGE OF DETECTION PERIMETER

NIMBUS™ SENSOR MOUNTED ON RAPTOR

DRONE: U.S. ARMY PHOTO. Unmanned Aerial Vehicle (UAV) being launched. Scanned Barcode. DRONE: WOLFGANG UEL, ARMY PHOTO. By Sgt. Michael A. Lindstedt. Task Force 1-23 INF. SOURCE: WITH APPROVAL FROM ARMY PHOTO BY SGT. MICHAEL A. LINDSTEDT. CARAVAN: Sgt. Mike Phillips, PFC.

INNOVATIVE NEW DATA FIELD FOR ENHANCED WARFIGHTER BATTLEFIELD AWARENESS

NIMBUS™ Threat Detection provides an exclusive groundbreaking technology platform with proprietary smart sensors that deliver new and untapped data fields for threat and severe weather detection. NIMBUS sensors and software provide access to untapped VLF signatures and data fields.

For more information please contact Entropy Technology Design, Inc.
10006 Cross Creek Blvd #415 Tampa FL 33647
(813) 358-4268 | nimbus4.com | info@entropydesigns.com

Powered By **NIMBUS™** Technology

