

# JETEYE™

## Commercial Airliner Infrared Missile Protection

### OUR COMMITMENT

Proven technology to protect commercial aircraft

The JETEYE system protects aircraft from infrared ("heat-seeking") missiles using an integrated suite of sensors and laser. The sensors detect any missile that is launched at the aircraft and the laser is fired at the missile to disrupt its trajectory and cause it to fly harmlessly away from the aircraft. The system is safe, easy to use and maintain, and is designed to comply with Federal Aviation Administration (FAA) regulations.

Protecting commercial aircraft requires a combination of innovative technology and an insider's knowledge of the airline industry. JETEYE was developed using an integrated aircraft system approach in partnership with the world's largest airline.



## JETEYE FEATURES

State-of-the-art laser

Multi-spectral processing

Installation that minimizes external surface area and allows individual component replacement

Modular design

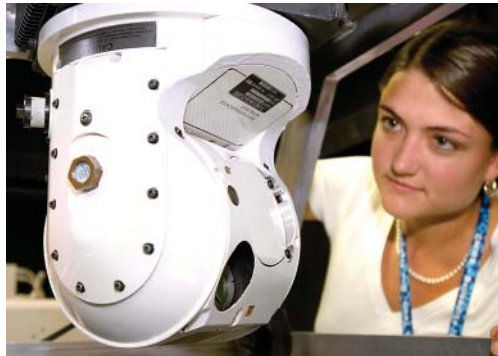
## JETEYE BENEFITS

Rapid defeat of modern missiles

Ultra-low false alarm rate

Low drag and ease of maintenance

Compatible with multiple aircraft types



## FOR MORE INFORMATION, CONTACT:

BAE Systems  
Electronics & Integrated Solutions  
P.O. Box 868, NCA1-5707C  
Nashua, NH 03061-0868  
Telephone: 603-885-6065  
Fax: 603-885-9068  
www.eis.na.baesystems.com  
Cleared for open publication on 09/06