



PROTECTING CRITICAL ASSETS

**AND ENSURING GLOBAL RESPONSIVENESS
THROUGH AN INTEGRATED AI-BASED FACE AND
OBJECT RECOGNITION SOLUTION**

SAFR integrates AI-enabled computer vision capabilities for improved Intelligence, Surveillance, and Reconnaissance and threat detection. Ingesting data from multiple and disparate sensor platforms, SAFR provides a scalable solution to detect, delay, and investigate an overt attack or criminal act against critical installations. With automated real-time alerts, SAFR provides a comprehensive solution for persistent perimeter monitoring and protection, which offers a level of granularity unmatched by conventional means.

 99.87%
Accuracy



Recognition speeds
of less than 1 second



NIST validated as the
smallest and fastest
algorithm for wild images

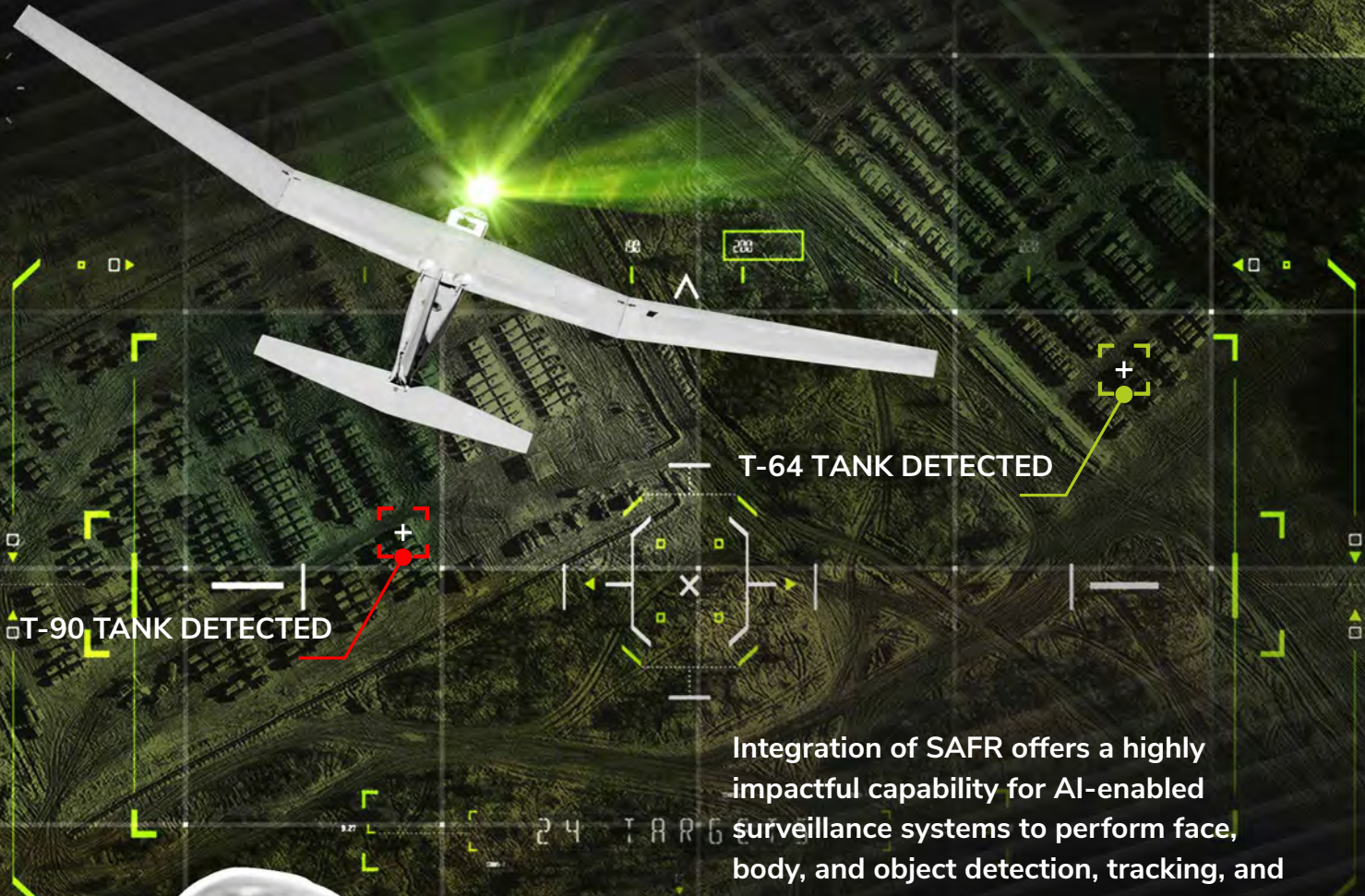




FOE



FRIEND



Integration of SAFR offers a highly impactful capability for AI-enabled surveillance systems to perform face, body, and object detection, tracking, and matching, providing a common situation awareness across devices and improved real-time threat detection and friend or foe identification.

- ✓ Ability to operate in areas with reduced bandwidth and degraded or denied environments
- ✓ Device-agnostic, including capability of full integration into ATAK or other platforms
- ✓ Smart suite application across multiple sensing platforms
- ✓ Rapid customization and deployment to meet mission-specific needs

