

NAVATA Networked Advanced Vehicle Anti-Tamper & Alert System

Networked Advanced Vehicle Anti-Tamper & Alert (NAVATA)

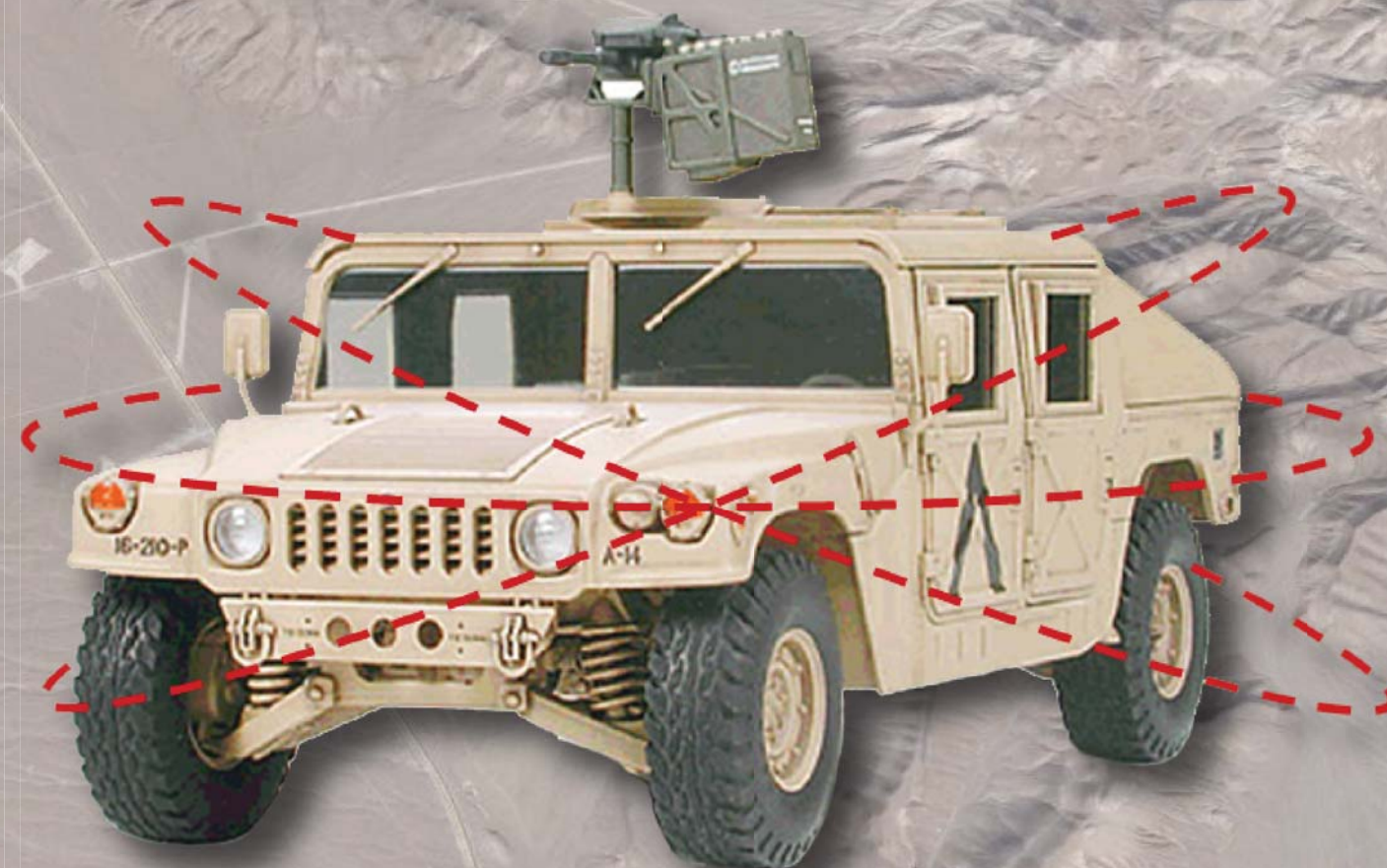
ARA has developed a detect and alert system that is designed to protect a fleet of vehicles parked at a motor pool facility. Using wireless mesh networking, the NAVATA system provides quick alerts to the user via the custom monitoring interface. Each vehicle is equipped with custom tremble sensors that are located in the wheel wells, undercarriage, and on the weapon systems.



Suite of Adjustable Tremble Sensors Detect Tampering

Permits Detection of Tampering:

- Attachment of IEDs
- Attachment of Tracking Devices
- Sabotage Attempts



Wireless Mesh Network Interconnects the Fleet Allowing for Large Motor Pools to have Complete Protection.
Fully integrated with Facility's Security System.



Complete NAVATA System

