



SEE. UNDERSTAND. DECIDE. ACT. ANY QUESTIONS?

Forewarned is forearmed, so the saying goes. But the networked surveillance capabilities of Textron Systems' Unattended Ground Sensors (UGS) provide far more than a mere warning of what's to come. In fact UGS delivers positive target classification and significantly enhances situational understanding.

Employing advanced communications and technologies to link soldiers with both manned and unmanned platforms and sensors, UGS – a core Future Combat Systems (FCS) program – is compatible with the Army's current force technology. UGS detects, classifies and locates, vehicles, aircraft and personnel in both rural and urban environments. All in near real-time.

For rural operations, Tactical-Unattended Ground Sensors (T-UGS) components can be used to perform perimeter defense, surveillance and target acquisition while providing improved situational awareness. For urban initiatives, Urban-Unattended Ground Sensors (U-UGS) can be used as a surveillance tool during the clearing operations of buildings, caves, sewers, tunnels, and other confined spaces.

Either way our combat teams are covered. Or, more accurately, what the enemy is up to is uncovered. Textron Systems advanced sensor technology. Everything you'd expect to prepare for the unexpected. No question about it.

www.textronsystems.com

T-UGS



U-UGS



WINNING TECHNOLOGY™

TEXTRON Systems