Target Analyses and Vulnerability Assessments

Identifying and assessing potential vulnerabilities against constantly evolving threats

Today’s critical infrastructures, private businesses and government facilities are vulnerable to various levels of violence and terrorism. Identifying and assessing these vulnerabilities provides a viable means for mitigating likely threats, securing property and protecting personnel.

About Raytheon Telemus
Raytheon Telemus is a provider of diversified security and intelligence solutions with a strong background in threat and vulnerability assessments and emergency response planning. Our team of seasoned professionals has deep and diverse backgrounds, with experience drawn from careers in the intelligence community, U.S. military, law enforcement and a variety of first-responder tactical and operational teams.

Proven Success in Safeguarding Against Threats
Raytheon Telemus has a solid history in the vulnerability assessment field and has conducted threat assessments for national and international government and commercial customers.

Our customers include:
- Embassies and consulates
- National and international airports
- National and international seaports
- Border crossings and ports of entry
- Telecommunications systems
- Refineries
- Natural gas systems
- Water and power utilities
- Nuclear facilities
- Military installations
- Fortune 500 businesses

Certified Target Analyses and Vulnerability Assessments Provider
Raytheon Telemus is certified in a variety of vulnerability assessment methodologies tailored to meet routine and unique requirements.

Our certifications include:
- CARVER – U.S. Intelligence/Special Operations community methodology
- RAM – C – Risk Assessment Methodology for Communities
- RAM – W – Risk Assessment Methodology for Water
- ASVACO – Software based security assessment methodologies
- AIChE Chemical SVA – Chemical facilities and the support infrastructure
- BZPP – Buffer Zone Protection Plan

Raytheon Telemus has the resources and capabilities to rapidly respond to requirements for comprehensive threat and vulnerability assessments and emergency response planning for a wide range of Critical Infrastructure/Key Resource.

For further information contact:
Raytheon Telemus
7600 Leesburg Pike
West Building, Suite 400
Falls Church, VA 22043
703.893.0550
info@telemussolutions.com
www.raytheon.com
Keyword: Cyber