

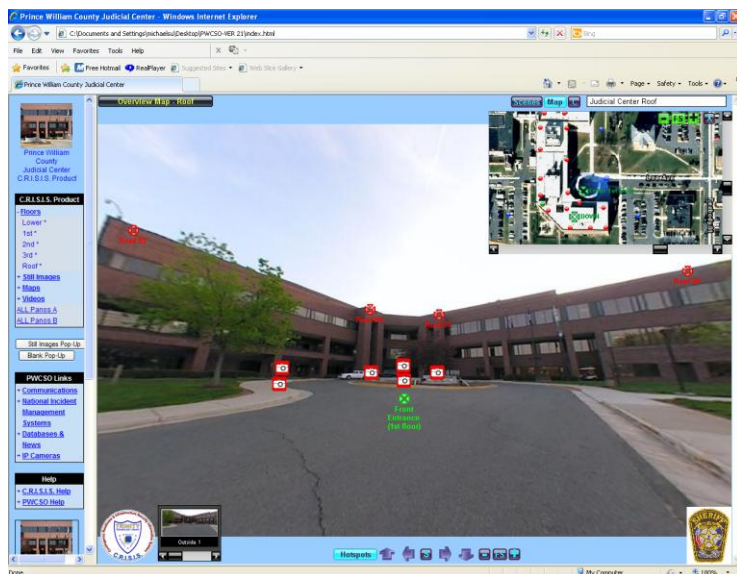


Trinity Technology Group, Inc. (Trinity) is a leading provider of professional security services that include all hazard crisis response planning, force protection planning, vulnerability assessments, risk analysis, antiterrorism operational assessments (AOA), security planning, training and exercise development, information technology-intensive mission planning, and life cycle security support. Trinity holds these socioeconomic certifications and business designations:

- Service Disabled Veteran-owned Small Business
- Virginia Minority Business Enterprise

### ■ Emergency Response Planning

A comprehensive Emergency Response Plan is crucial to agencies and jurisdictions in order to create a safe and secure living and working environment. With the increasing threat of a natural disaster, hazardous material accident or violent incident, it is vital to develop and maintain a proactive, responsive and comprehensive security plan. As part of the “All-Hazards” approach, which can adapt to any hazard that jurisdictions, agencies, facilities, schools, etc. may face (i.e. terrorism, school violence, active shooter, power outage, severe weather, etc.), Trinity has created its own critical infrastructure survey/planning program called the Contingency Readiness and Infrastructure Security Information System (C.R.I.S.I.S.®). C.R.I.S.I.S.® is a planning and response solution that organizes and maintains critical infrastructure data before an emergency occurs. C.R.I.S.I.S.® lets planners and stakeholders work collaboratively with first responders to swiftly control potentially dangerous incidents.



Emergency response plans using Trinity’s C.R.I.S.I.S.® solution are *National Incident Management System (NIMS)* compliant and include all *Incident Command System (ICS)* forms mandated by DHS and FEMA. Trinity’s C.R.I.S.I.S.® solution reduces vulnerability and optimizes situational awareness allowing a quicker, more efficient, and coordinated response effort in the event of an incident.

Trinity’s C.R.I.S.I.S.® solution provides an easy to use digital visualization, virtual mapping system that allows data to be transmitted instantaneously and disseminated to any entity or agency. C.R.I.S.I.S.® enables all entities, who respond to any “All-Hazard”

incident, the ability to collaboratively handle all aspects of the incident with a level of information that was previously unavailable.

C.R.I.S.I.S.® can be used for Threat/Vulnerability/Risk Assessments, Facility Security, Emergency Response Plans, Critical Infrastructure Protection, Emergency and Evacuation Planning, Disaster Preparedness Planning, Training and Simulation, and After Action Reports. Trinity’s C.R.I.S.I.S.® solution is an integral part of any Physical Security Assessment. C.R.I.S.I.S.® allows the Subject Matter Expert (SME) to collect various data sets, to include: still photos, 360 panoramic photos, videos, word documents, text files, JPEG, GIF, BMP, TIFF, AutoCAD, etc. This data is then produced into a stand-

alone, portable web browser-enabled file system that can be viewed from any web server, intranet file system, or even thumb drives. Our C.R.I.S.I.S.® solution is also useful as a training tool allowing first responders to train in actual facilities and sites in a virtual environment avoiding the drawbacks normally associated with live training such as cost, time and logistics. Users can develop training scenarios and capture training data for use in after action reviews and subsequent training.

### ■ Critical Infrastructure Protection

Trinity personnel have developed protection schemes for some of our nation’s most sensitive programs, technologies and facilities. We provide antiterrorism (AT) and Critical Infrastructure Protection (CIP) advisors and assistance services to the Departments of Homeland Security and Defense. This work encompasses defining critical assets, prioritizing security countermeasures and developing disaster recovery plans to ensure our customers maintain their business continuity and mission effectiveness. For each customer, we recommend effective countermeasures that integrate proven protection methodologies with new concepts and technologies.

### ■ “All Hazard” Vulnerability Assessments



Since the terrorist attacks of 9/11 and large-scale natural disasters such as Hurricane Katrina, we as a nation have realized our susceptibility to the threats posed by the forces of nature and global terrorism. Utilizing C.R.I.S.I.S.®, Trinity’s Team of Subject Matter Experts can pinpoint vulnerabilities in a virtual format and instantly show recommendations using an integrated mark-up tool. Trinity’s “All-Hazard” approach to assessments provides the ability to identify vulnerabilities and threats, visually display mitigation recommendations, enhance the

security posture, and create efficient operational preparedness and response. C.R.I.S.I.S.® allows the end-user to catalog vulnerability and physical assessments of multiple facilities for easy access.

Preparedness is the key to incident response. Through the innovative use of technology and methodology, Trinity stands at the forefront as an industry leader. Our C.R.I.S.I.S.® solution has the potential to minimize the loss of lives, injuries, facility damage, and adverse effects on the environment. Trinity is resolute in its determination to advance the science of Security Operations by combining the tactical, technical, and operational expertise of our staff with advanced technology. Trinity is prepared to face a new generation of threats in the 21<sup>st</sup> century, and would like the opportunity to help you do the same.

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