



## RDACg™

- *Dynamic*
- *Real-time integration and analysis*
- *Portable / Lightweight*
- *2D / 3D Analytics*
- *Highly interoperable*
- *Fast / Agile customization*

**RDACg™**

### For More Information, Contact:

Marketing@ipsysi.com  
3101 American Legion Road  
Chesapeake, Virginia 23321  
757-606-1215

[www.ipsysi.com/rdac](http://www.ipsysi.com/rdac)

The Rapid Dynamic Analytical Capability – Geospatial (RDACg™) is a dynamic, high-speed analytical application capable of performing rapid, real-time, geospatial data analysis. RDACg™ can provide critical analytics in 2D/3D environments via stand-alone or distributed and scalable geospatial architectures.

RDACg™ can be integrated into current Common Operating Picture (COP), Game Engines, or Modeling & Simulation systems. RDACg™ can provide critical information and analytics in these Live, Virtual, or Constructive operations and training environments.

The Rapid Dynamic Analytical Capability – Geospatial Software Suite enables geospatial analytics for Consequence Management, Nth order effects, CIKR Modeling and Analysis, Decision Support, Predictive Intelligence, Impact analysis and assessment, and Weapons of Mass Destruction (WMD) defense capabilities in support of national and international strategies.

Integrating Live, Virtual, and Constructive capabilities into a single synthetic collaborative environment IS the new paradigm for Preparedness – RDACg™ gives you exactly that.

**Plan... Train... Operate...**