



STRATEGIC INTELLIGENCE FOR INFO-CENTRIC OPERATIONS

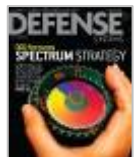
Defense Systems provides the most comprehensive coverage of the information-centric transformation that is sweeping the defense and intelligence communities. It tracks the latest changes in information and communications technology, defense electronics, military doctrines and policies, and management strategies that are reshaping DOD and intelligence operations now and into the future.

DEFENSE
SYSTEMS

With ten in-depth issues in 2008, government IT marketers have the distinct opportunity to tailor a unique marketing message to senior-level DOD and intelligence decision-makers with impact!

2008 EDITORIAL LINE-UP

- Feb 18: Energy solutions** – a look at emerging technology that will ensure that essential systems remain operation when working with limited or unpredictable power supply
- Mar 24: RFID** – a report on the latest concepts and technologies that will help DOD realize the full potential of RFID
- Apr 21: Info sharing** – an update on standards, technologies and strategies for ensuring the flow of data across the battlefield and throughout DOD
- May 26: Space systems** – a review of developments in space technology that could aid battlefield operations
- Jun 30: Computer modeling** – a briefing on new techniques and technologies for creating realistic simulated environments
- Jul 28: Software development** – an overview of changes in the discussion of software engineering and the evolving engineering toolkit
- Aug 25: Sensors** – a look at new and on-going efforts to improve the performance of real-time sensor applications
- Sep 22: Data security** – a report on technologies for tightening the security of real-time data communications on the battlefield
- Oct 20: UAVs** – an update on unmanned platforms and technological developments that will enable them to play a larger role in net-centric operation
- Nov 17: Embedded systems** – an analysis of how embedded software is being adapted to meet the demands of defense transformation initiatives



IN-DEPTH COVERAGE IN EVERY ISSUE

- Tactical operations** – battlefield software and hardware, ranging from embedded systems and defense electronics to C4ISR and display technology; plus joint battlefield strategies, tactics and supporting technology
- Networks and communications** – everything from wireless local area networks and tactical data links to optical networks and satellite communications; also related areas of bandwidth and spectrum management
- Information security** – biometrics, information assurance, intrusion detection and other elements of a defense-in-depth strategy
- Logistics and support systems** – key "business" systems that provide commanders with access to key data on manpower, supplies and operational essentials
- Modeling and simulation** – hardware, software and training techniques
- Research and development** – a regular review of emerging concepts or technology in development at the battle labs, in academia and throughout industry that support the Pentagon's vision for the future of warfighting