



Data Driven Decisionmaking[™]

21st Century Systems Inc. (21CSI) designs and builds powerful intelligent software that enables users to make better, more informed decisions. Whether faced with too much data or too little, 21CSI's products empower decisionmaking by translating data into usable information, providing government and commercial customers a competitive edge. 21CSI develops the most advanced techniques in software, earning an impressive track record of success both as a partner and a prime contractor.

The 21CSI *difference* is the ability to quickly convert innovative concepts and technology into ready-to-use products for a variety of uses and customers. 21CSI's versatility is evident by the breadth of products developed - from defense and homeland security to powerful search engine and commercial wireless/mobile device applications - and the company's impressive span of partnerships with leading players in industry and government.

Going Places in the 21st Century...

21CSI has experienced impressive growth since its incorporation in 1996. Fueled by the ever-growing need to make smart, informed decisions, 21CSI's products enjoy broad appeal and adoption as more markets increasingly understand the need to make complex situations more manageable.

Recent Achievements:

- Selection of 21CSI's force protection technology to monitor and secure the international borders of Jordan and to assist the U.S. Navy in protecting its ships and ports against terrorist attacks.
- Selection of 21CSI's search and analysis tool for use across the U.S. Department of Defense by intelligence and operational analysts.
- Establishment of a spin-off company to leverage 21CSI technology for individual mobile/wireless and business enterprise customers with an initial focus on intelligent personal weather monitoring and alerting.
- Selection of 21CSI's way-finding technology for luxury cruise liners enabling passengers to follow the location of the ship, monitor trip progress and explore ports-of-call from television monitors in their state rooms.

21CSI: Modeled for Success

- Built around an aggressive, world class R&D engine, 21CSI leverages government and internal company resources to design advance software applications.
- Tried, tested and validated by leading US Government agencies, 21CSI's technologies are then fashioned into products for use across a variety of markets.
- Products and customer service are offered through the most optimal means: direct sales, B2B teaming, licensing, product line sales, joint ventures or spin offs.

The Core of 21CSI's Products

At the center of 21CSI's product offering is AEDGE® (Agent-Enhanced Decision Guide Environment), a 21CSI-developed toolkit that facilitates rapid design and prototyping of software applications. AEDGE's use of advanced "agent" technology is a powerful advantage for developers, saving both time and money. Customers reap enormous benefits from AEDGE-based products such as enhanced performance, faster product delivery, and the ability to easily integrate old, new and dissimilar components.

AEDGE™

AEDGE allows 21CSI to build systems that provide security surveillance and protection, perform search and analysis of military intelligence, improve the ease of operation for unmanned vehicles, and provide mission impact and alternative courses of action to complex satellite and space mission plans.

All AEDGE-based systems offer high resolution 2D and 3D imaging, rapid system integration to include live data feeds, alternative courses of action in response to real world developments, and easy-to-operate, easy-to-understand systems for quick start up and use.

Selected 21CSI Products

- High Resolution Situational Awareness (HiRSA®) – an intelligent command and control program that provides anti-terrorism/force protection operators with continuous surveillance capability and a graphical user interface.
- Webster-ACE™ (Agent Case Expert) – a computer-based tool for data collection, storage, analysis and fusion that helps manage, share and visualize critically important intelligence.
- Joint Space Intelligent Decision Support (JSIDS™) – a decision toolset that fuses information from numerous databases with live data feeds, and displays the availability, status, and operational utility of space-based assets.
- Water Space Management (WSM™) – a maritime decision aide that automatically converts standard Navy planning and vessel assignment messages to 2D & 3D renderings for unmatched navigational awareness and contact avoidance.
- Command Responder™ – a Web-based software tool that monitors and analyzes data from various sources and provides automated alerts and situational awareness to emergency operations center personnel.

Success in Partnership

- U.S. Special Operations Command
- U.S. Department of Homeland Security
- U.S. Marine Corps
- Naval Sea Systems Command (NAVSEA)
- U.S. Strategic Command
- Army Space Missile Defense
- Ft. Huachuca Army Battle Lab
- DRS Technologies
- General Dynamics Information Technology
- Lockheed Martin
- Computer Science Corporation
- Raytheon
- Northrop Grumman
- SAIC
- Celebrity Cruises
- University of Nebraska – Omaha
- Purdue University
- Colorado State University

