

**WHTI-Enabled Driver's Licenses:
Resources to Maximize Opportunities and Minimize Risks**

The Requirement	<p>The Western Hemisphere Travel Initiative (WHTI) will require, as of January 31, 2008, that U.S. and Canadian citizens present either a passport, another DHS-approved document, or a government-issued photo identification card plus proof of citizenship, for admission into the United States. Concurrently, other statutes and regulations require States to implement more secure driver's license issuance procedures.</p>
The Opportunity	<p>Current national policy for identification management offers States a "win-win-win" opportunity to (1) provide enhanced driver's licenses with greater benefits for their citizens while at the same time (2) reduce fraud and (3) advance U.S. border security.</p>
The Challenge	<p>As States adopt these requirements and pursue these opportunities, they must still determine the type of credentialing technology, the issuance process, the affiliated information technology requirements, and the conformity with relevant laws and DHS regulations – thus requiring expert navigation and careful execution by each State through the design and implementation process.</p>
The Resources	<p>Clerus Solutions has teamed with the Civitas Group and TransCore to assist States in establishing strategic and tactical plans to enable their driver's licenses for the Western Hemisphere Travel Initiative and other programs. This team provides the necessary expertise in driver licensing, homeland security policy and RFID systems to ensure that States maximize the benefit of their respective investments, while minimizing the risks associated with this program.</p>

Corporate Qualifications

Clerus Solutions

Founded in 2005, Clerus Solutions has established itself as an authority on driver's license modernization and identity assurance. The company has advised Federal agency, Congressional and State motor vehicle stakeholders on driver's license security and its implications for motor vehicle administration efficiency.

Clerus' founder and CEO, Jay Maxwell, has over 25 years experience working with State and federal agencies, specializing in the implementation of nationwide, large-scale information systems related to the driver license program domain. This experience will help States develop a comprehensive plan to WHTI-enable their enhanced driver's licenses while effectively managing disruptions to their current drivers' license issuance operations. More information on Clerus is available at www.clerussolutions.com.

Civitas Group

Civitas is a strategic advisory firm focused on homeland security issues. The company has in-depth experience in homeland security policy and technology and has been directly involved in several large-scale U.S. credentialing programs. Many of Civitas' principals previously served in senior roles at the Department of Homeland Security (DHS) and the Homeland Security Council at the White House, where they participated in the development of many core homeland security policies. As a result, Civitas offers the breadth of expertise necessary to develop a comprehensive plan to deliver WHTI-compliant enhanced driver's licenses. More information on Civitas is available at www.civitasgroup.com.

TransCore

TransCore has the experience and expertise that States can rely on for WHTI-enabled driver's license design and deployment. A trusted provider of thousands of State and municipal RFID toll lanes, TransCore has the knowledge to ensure WHTI system compatibility. TransCore has provided RFID systems for U.S. border crossings for over 10 years. The company has designed and deployed over 160 RFID-enabled Free and Secure Trade (FAST) lanes and Dedicated Commuter Lanes (DCLs) at border crossings with Canada and Mexico. TransCore has also performed site surveys for Customs and Border Protection at every commercial border crossing in the U.S. With this direct knowledge of RFID performance requirements and the systems with which WHTI-enabled driver's licenses must operate, TransCore can help States select the most effective RFID technology to ensure long-term performance. More information is available on TransCore at www.transcore.com.