



**CAVALRY SOLUTIONS™**  
**PRESS RELEASE**

**Title:** Cavalry Solutions Releases the Beta Version of its Cavalry Compass™ Tool

**Publication Date:** 1 June 2007

Syracuse, NY. – Cavalry Solutions, Inc. has officially launched the beta version of the Cavalry Compass™ a web-based risk assessment platform. The Cavalry Compass™ is the brainchild of Cavalry Companies founder and CEO, John Devendorf. Devendorf has taken the tried and true processes of a traditional professional services firm and applied technology with the help of partner, PAR Government Systems with the sole purpose of “creating efficiencies in the assessment, documentation, communication and mitigation of organizational risk”. In short, the Cavalry Compass™ will bring automation into what has historically been a very manual process.

The Cavalry Compass™ will consist of a number of “Assessment Modules” organized into three “Packages”: Compliance; Internal Audit; and Information Security. The beta version will debut with nearly full “Version 1.0” functionality, but a limited number of Assessment Modules.

Cavalry Solutions will be accepting a limited number of financial organizations (Banks and Credit Unions) of various size and complexity to better understand the customer experience across differing organizational types. These select organizations will be granted full access to the Cavalry Compass™ and will be allowed to use the tool to assess their organizational state. In return, Cavalry Solutions aims to better understand the needs of individual prospective clients and ensure that the regulatory content is clear, concise, and complete. The feedback provided by users and internal professionals will be used to improve the Cavalry Compass™ prior to release of Version 1.0 – anticipated to be ready in late 2008.

To learn more about the Cavalry Compass™ as well as learning more about Cavalry Solutions itself, its suite of products, and how utilizing them can benefit your organization, please feel free to call (315) 422-7444 to schedule a free web-based demonstration.