



FOR IMMEDIATE RELEASE

MINDTECK LAUNCHES SIMPLIFIED PCI PORTAL SERVICE

Enola, PA – December 2, 2008: Mindteck, a global technology and security services company, today announced the official launch of its simplyPCI Portal.

Mindteck has developed a strong focus on PCI in recent years and has created a whole suite of security and compliance services under the brand name: simplyPCI™. The PCI DSS (Payment Card Industry Data Security Standard) is the result of joint efforts by the major payment card brands to address the growing concerns over data security compromises.

The PCI DSS requirements apply to all organizations that authorize, transmit or store cardholder data. There is the potential for significant fines and penalties for merchant organizations that suffer a cardholder data security compromise. However, for those organizations that go through the PCI compliance process, the risks of fines and penalties can be greatly reduced.

simplyPCI™ has developed an easy to use self-help compliance portal that will enable merchants to complete the PCI compliance process online.

According to Joe Underwood, Executive VP of the company, “We designed our portal program with every level of technical knowledge in mind. You choose the level of help you need to get you through the process. We recognize the fact that during trying economic times, fraud and data theft tend to increase. It is important that organizations, especially smaller ones, have a cost effective way of dealing with these increased threats.”

Provider groups, including industry leading ISO’s have already expressed a high level of interest in the program.

Mindteck is listed as both a QSAC (Qualified Security Assessor Company) as well as an ASV (Approved Scanning Vendor) with PCI Security Standards Council. Visit www.simplyPCI.com for more information.

About simplyPCI™



simplyPCI™ is a unique program that offers solutions to the growing compliance issues within the PCI space. The program aims to help organizations deal with the complexities of PCI compliance through an easy to use self-help compliance portal. The simplyPCI™ self-help portal designed to assist merchants in selecting and completing the appropriate self assessment form. This is required for a merchant to become PCI compliant. The online help features allow merchants to sift through the clutter of technical terms. Additional help via email, chat or phone as needed. The simplyPCI™ brand is powered by Mindteck, a leading global Technology Services Company that delivers business and technology solutions to enterprises globally.

Certain expectations and projections regarding future performance of the Company referenced in this Communication are forward looking statements. These expectations and projections are based on currently available competitive, financial and economic data along with the Company's operating plans and are subject to certain future events and uncertainties that could cause actual results to differ materially from those that may be indicated by such statements.

About Mindteck

Mindteck (www.mindteck.com) is a global Technology and IT Services Company that delivers business and technology solutions to a wide range of Fortune 500 companies, multinationals and successful SMEs around the globe. It has offices and development centers in India, the Middle East, U.S., and Malaysia. Core software solutions and services include Embedded Systems, Business Applications Consulting, Enterprise Consulting (SAP), and IT Security. Mindteck is an ISO 9001:2000, ISO 27001:2005 certified, and a SEI CMMi Level 5 assessed company.

For more details, please contact:

Chris Bucolo- Director, IT Security Services, Enola, PA (717) 732-2211 x313

Certain expectations and projections regarding future performance of the Company referenced in this Communication are forward looking statements. These expectations and projections are based on currently available competitive, financial and economic data along with the Company's operating plans and are subject to certain future events and uncertainties that could cause actual results to differ materially from those that may be indicated by such statements.