

NCR First ATM Manufacturer to Receive PA-DSS Certification

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NCR APTRA™ software meets requirements to protect sensitive customer data on ATMs

DULUTH, Ga.--(BUSINESS WIRE)--Sep. 15, 2009-- NCR Corporation (NYSE: NCR), the global leader in ATM security, is the first ATM manufacturer to receive PA-DSS certification from the PCI Security Council. PA-DSS is a comprehensive standard intended to help organizations proactively protect customer account data, through requirements for security management, policies, procedures, network architecture, software design and other critical protective measures.

According to PCI, the goal of PA-DSS is to help software vendors and others develop secure payment applications that do not store sensitive data, such as full magnetic stripe, CVV2 or PIN data, and ensure their payment applications support compliance with the PCI DSS. Payment applications that are sold, distributed or licensed to third parties are subject to the PA-DSS requirements.

The latest version of NCR APTRA Advance NDC has been certified by PCI. APTRA Advance NDC makes it possible to drive a single application across multiple vendors' hardware in NDC host environments. Providing many transactions "out of the box" as well as a platform for the rapid deployment of new functionality, APTRA Advance NDC drives transactions on more than 150,000 ATMs for more than 2,000 customers, making it the most popular self-service software in the world.

NCR also was the first ATM manufacturer to receive EMV certification.

"At NCR, ATM security is one of the pillars of our business, and we are committed to being at the forefront of the industry in order to protect the privacy and data of our customers and the consumers they serve," said Michael O'Laughlin, general manager, NCR Financial Services. "More financial institutions turn to APTRA to run their ATMs than any other software, so it is critical that we work closely with PCI to certify this mission-critical software for PA-DSS compliance."

NCR is a leading provider of hardware and software security solutions for ATMs. Among NCR's ATM security portfolio:

- NCR has sold more than 50,000 licenses of <u>Solidcore for APTRA</u> ™, the only proven security solution to preserve system integrity and prevent malware on ATMs.
- NCR's latest family of ATMs, NCR SelfServ, is the first to introduce a protected USB architecture that is self-contained within the ATM, helping mitigate the risk of fraudulent connection of unauthorized USB devices.
- Fraudulent Device Inhibitor (FDI) is an external illuminated hardware feature or kit that makes it difficult for criminals to attach foreign devices on or around an NCR ATM card reader.
- Intelligent Fraud Detection (IFD) is a unique approach to countering ATM fraud. Designed to be flexible, NCR IFD can detect a variety of fraudulent devices that criminals may attempt to add to the ATM fascia. The deployer receives an instant alert as soon as a fraudulent device has been added to the ATM, even before any fraud has taken place.

About NCR Corporation

NCR Corporation (NYSE: NCR) is a global technology company leading how the world connects, interacts and transacts with business. NCR's assisted- and self-service solutions and comprehensive support services address the needs of retail, financial, travel, healthcare, hospitality, entertainment, gaming and public sector organizations in more than 100 countries. NCR (www.ncr.com) is headquartered in Duluth, Georgia.

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Source: NCR Corporation

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