I AM NCR ENDPOINT SECURITY



What is EndPoint Security?

EndPoint Security service provides a secure solution for controlling the software on your ATMs. NCR best-in--class processes is based on our Solidcore Suite for APTRA toolset and ensures that your software is protected from unauthorized code execution and modification. Solidcore Suite for APTRA utilizes "white-listing" technology, offering total protection and comprehensive, transparent security.



Why NCR?

NCR Corporation (NYSE: NCR) is the global leader in consumer transaction technologies, turning everyday interactions with businesses into exceptional experiences. With its software, hardware, and portfolio of services, NCR enables more than 550 million transactions daily across retail, financial, travel, hospitality, telecom and technology, and small business. NCR solutions run the everyday transactions that make your life easier.

NCR is headquartered in Duluth, Georgia with over 30,000 employees and does business in 180 countries. NCR is a trademark of NCR Corporation in the United States and other countries. The company encourages investors to visit its web site which is updated regularly with financial and other important information about NCR.

(BH/ABZALIARA ALE

EndPoint Security

自日伯母,时间

NCE

NCR's EndPoint Security service protects the software environment against unauthorized updates and malware. EndPoint Security provides day zero protection for ALL unauthorized code running on the ATM and mitigates the gaps associated with Microsoft's security update process.

NCR's EndPoint Security solution provides a comprehensive, centrally managed and monitored "white-listing" security solution. It has no signature updates, firewall changes or scheduled scans required.

EndPoint Security provides comprehensive monitoring of the solidified software environment looking for changes in the file system or changes in protected memory that would cause a system slowdown. EndPoint Security will completely reject any unauthorized change at the solidified end point and provide the reporting necessary to document the attempted security issue.

NIZO

MRR

Key features

Prevent unauthorized software from executing

NCR will solidify your terminals against a known software build so that all allowed software components are registered. Any code that is not identified during the solidification process will be prevented from executing.

Prevent unauthorized software updates or modifications

NCR will ensure that only the approved software distribution process on the terminal is allowed to add, update or remove any solidified software elements on the terminal. Any other process that attempts to modify software will be prevented from making the change. EndPoint Security protects code in storage devices as well as code executing in memory.

Monitoring for unauthorized code update or execution

While blocking unauthorized actions is important, it's also critical to know when such attempts are being made so that root-cause resolution can be implemented. NCR will monitor your terminals for any unauthorized software update and execution and notify you of these events if they occur.



NCR continually improves products as new technologies and components become available. NCR, therefore, reserves the right to change specifications without prior notice.

All features, functions and operations described herein may not be marketed by NCR in all parts of the world. Consult your NCR representative or NCR office for the latest information.

© 2015 NCR Corporation