Publication: CPI 60 MINUTES Date: OCTOBER 14 2014

## ManageEngine announces compliance report tool



Real-time IT management company
ManageEngine has announced the addition
of PCI DSS 3.0 compliance reporting to
EventLog Analyzer, its security information
and event management (SIEM) software, at
GITEX Technology Week 2014.

The move makes EventLog Analyzer users audit-ready to meet the payment card safeguards

defined by PCI DSS 3.0 requirements 10 and 11.5.

ManageEngine will be demonstrating EventLog

itsnew PCI DSS 3.0 compliance reporting features in booth A7-10.

PCI DSS 3.0 became active on 1st January 2014, establishing 12 security requirements that concern the protection of payment card data.

Businesses that accept, store, process, or transmit customer's card data must adhere to the 12 requirements by January 1, 2015. Businesses that do not comply with PCI DSS 3.0 requirements will face penalties ranging from heavy fines to forfeiture of their licenses to process payment card transactions.

"PCI DSS 3.0 compliance has become a crucial security element," said Chenthil Kumaran, Product Manager, ManageEngine. "The recent payment card data breaches at retail giants such as Target and Home Depot have elevated the need for

organisations from various industries to secure their customers' payment card data from threats."

PCI DSS 3.0 requirements 10 and 11.5 are considered to be the most challenging to fulfill for securing and protecting customers' payment card data from threats. PCI DSS 3.0 requirement 10 pushes enterprises to gain security intelligence to know the "who, what, where, and when" of users accessing the network resources and cardholder data whereas PCI DSS 3.0 requirement 11.5 focuses on the protection of critical files from unauthorised access.

EventLog Analyzer features out-of-the-box reporting, which enables analysis of the complete user audit trail to identify who is logging into their systems, when they logged into the systems and what activities they carried out on the systems.

EventLog Analyzers new file integrity monitoring (FIM) reporting feature allows businesses to track changes happening to their files in real-time.