

Govtech.com Security News Podcast – Episode 7:

eVoting security, 500 Mb of Stolen Medical, Business and Airline Data on Crimeware Servers , New credit card security mandates.

Tuesday, June 24, 2008

Summary

- E-Vote: Voting Machine Industry Says Federal Regulatory Process Broken
- Finjan Discovers more than 500 Mb of Stolen Medical, Business and Airline Data on Crimeware Servers in Argentina and Malaysia
- Changes in section 6.6 of the PCI credit card security standard

Podcast sponsored by [DeviceLock](#) and [Emergency Management Magazine](#).

Notes

[E-Vote: Voting Machine Industry Says Federal Regulatory Process Broken](#)

[Report: NebuAd Forges Packets, Violates Net Standards](#)

- [Read the report!](#)

[New OS X Trojan Horse in the Wild](#)

[Endpoint Security Holes an Open Door for Attackers](#)

- [FBI's internet crime complaint center](#)

Tales From The Dark Web

[Finjan Discovers more than 500 Mb of Stolen Medical, Business and Airline Data on Crimeware Servers in Argentina and Malaysia](#)

Interview 1

David Hoelzer, Principal
EnclaveForensics.com

[PCI report on section 6.6](#)

David Hoelzer is also a SANS Fellow. Here is the link for the [SANS Course](#) mentioned in the segment