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Subject: Thursday: How to Prevent the Next Federal Government Data Breach

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How to Safeguard the Enterprise with Secure Data as a Service

Thursday, June 25th, 2015 at 2:00pm ET

More than 1.73 million data records containing bank account information or Social Security numbers were compromised in government data breaches in 2014 alone. Just last week, OPM announced that records on more than 4 million current and former federal employees had been exfiltrated in a breach traced back to December 2014. Other recent alarming security breaches include:

Date and Time

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- The Executive Office of the President was hacked last October, forcing cyber teams to take some services offline, including email.
- The State Department's unclassified email network was also hacked in October.
- A breach at the U.S. Postal Service resulted in the theft of agency personnel files affecting over 800,000 employees
- The Office of Personnel Management (OPM) was breached by Chinese hackers seeking information on employees who hold security clearances
- The Government Printing Office as well as the Government Accountability Office were also breached by Chinese hackers.
- Intruders attempted a denial-of service attack against Healthcare.gov as a result of various security holes.
- Officials at the Nuclear Regulatory Commission, the overseer of the U.S. nuclear power industry, revealed a barrage of attempted intrusions along with three successful hacks into its computer systems by foreign powers over the past few years.

The federal government continues to be a tempting target for hackers, and with data breaches continuing to make headlines on a weekly basis, public sector organizations must implement solutions to protect sensitive data, including health, financial, and identity information.

Please join i360Gov for a *complimentary* 60-minute webinar featuring exryption expert Charles Moore of Delphix Corporation.

Charles will provide an overview of Delphix Secure Data as a Service, which combines virtual data and service-based data masking, and represents a transformative solution that succeeds where traditional data security approaches fail. This solution provides public sector application and IT teams with full, fresh, and secure data sets in just minutes, via self-service.

Prior to Delphix, Charles was Director of Market Innovation for Symantec Corporation where he also helped create Symantec's sales verticals for both Healthcare and Cloud. Prior to Symantec, Charles co-founded an encryption startup that was later acquired by a Canadian telecom firm.

If you are not sure if you can attend the live webinar, as long as you register now you will receive a link for accessing the archive.

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