GOVERNMENT IS AN INVITING TARGET

Government systems are a trove of valuable information, and in 2014 and 2015 alone suffered major security breaches and compromised data, including:

- Over 1.7 million records at the Internal Revenue Service
- The personal information of 800,000 US Postal Service employees
- Some 26 million government employee files at the Office of Personnel Management
- Background check records of 25,000 Department Homeland Security investigators

Some 26 million government employee files at the Office of Personnel Management

THE PROBLEM IS POOR OVERALL SECURITY

The Office of Management and Budget has identified five “persistent weaknesses” at federal agencies:

1. In limiting, preventing and detecting inappropriate access to computers
2. Managing software/hardware configurations
3. Making sure system access is not limited to just one person
4. Planning for disruptions in IT service and access
5. Implementing critical agency-wide security management programs

CYBERSECURITY: A TOP PRIORITY

The mission is identified (by the President) as one of the most serious economic and national security challenges we face as a nation.
WHERE THE DHS CDM PROGRAM FITS

Government security is inconsistently applied, and depends on reacting to increasingly sophisticated threats. The Continuous Diagnostic and Mitigation (CDM) program will provide federal departments and agencies with a forward-looking, holistic view of their security, so they can prioritize risks and remediation.

It has three phases, each employing commercial off-the-shelf tools:

1. **Endpoint Integrity**, focusing on the identification and management of local hardware and software assets, and on device configuration management.
2. **Least Privilege and Infrastructure Integrity**, focused more on people and managing their network access privileges, along with managing network infrastructure devices and services.
3. **Boundary Protection and Event Management**, which encompasses event detection and response, encryption, remote access management and access control.

THE GOAL? SUPERIOR OPERATIONAL INTELLIGENCE

You can’t protect assets if you don’t know how many you have and where they are. You can’t identity threats and mitigate the problems caused by them if you don’t have enterprise-wide visibility of networks and systems. In today’s fast-moving cybersecurity environment, you also need that intelligence at your fingertips at all times.

For all of that, you need a platform that:

- Scales rapidly according to demand
- Collects and collates machine data from all available sources
- Analyzes that data in real-time

Only with that kind of resource can government CIOs and CISOs know they have the capability to protect networks and systems, detect and deal with intrusions, and quickly mitigate any potential damage thereby ensuring the agency mission can succeed.

CDM IS KEY TO BETTER INTELLIGENCE

The intent for CDM is to take the current fragmented approach to security, which leaves many unknown vulnerabilities that attackers can use, and instead provide a holistic view of an organization’s security that allows for a knowledge-based, coordinated response to incidents.

To provide for that, CDM needs a solution that:

1. Integrates all point systems across all technology platforms, enabling real-time collection, indexing and correlation of any text-based data source without the constraints imposed by a backend database.
2. Aggregates machine data such as server and security events, network device logs, configuration data, and the activity of credentialed and authorized users, delivering new CDM capabilities and enhancing existing CDM.
3. Addresses emerging requirements with analytical/intelligence capabilities — provides, in real-time, indexing and search that can’t be generated using traditional databases, a quick identification of trends, and the ability for root cause analysis that isn’t possible with legacy relational database technology.
How Splunk Fits with the DHS Program

**Phase 1**
Splunk Enterprise will help government departments and agencies to create a Master Device Record (MDR) by compiling data from their various hardware, software and configuration management tools and, along with vulnerability management data, integrate that into a single view of network and endpoint activities and behaviors.

That addresses all four of the functional requirements of this phase:

1. Hardware Asset Management
2. Software Asset Management
3. Configuration Settings Management
4. Vulnerability Management

**Phase 2**
Splunk’s technology will enable creation of a Master User Record (MUR) that will include all agency user identities and what level of access they have to networks and systems, if users have the appropriate level of security training for their access level, which credentials are issued to users and when, and whether users have the right access needed to do their jobs.

This addresses all four requirements for this phase:

1. Trust accorded to users
2. Behavior of users
3. Credentials assigned to users
4. Access rights granted to users

**Phase 3**
Splunk will build a Master Systems Record (MSR) that will combine all of the device, endpoint and user data collected in previous phases of the program, with the goal of determining what happens when security events occur by focusing on such things as Internet response and anomaly detection.

The protection requirements for this phase will likely be divided into four sub-phases:

1. Boundary Protection
2. Security Event Management
3. Audit Monitoring
4. Risk Management

By the end of Phase 3, federal civilian departments and agencies will have a MDR, MUR and MSR all within the Splunk platform, correlating endpoint, user and event data across the entire enterprise.
Once the CDM Program is implemented across government, there will be a comprehensive, largely automated and continuous infrastructure in place to inform departments and agencies of their real-time risk from cybersecurity threats.

In particular, it will:

1. Install sensors at each agency that will perform automated searches for vulnerabilities
2. Feed results into local dashboards that can create customized reports and alerts
3. Consistently track results and compare department and agency effectiveness
4. Develop enterprise level dashboards to provide government-wide situational awareness
5. Allow managers to allocate resources in the best way to mitigate risks

Continuous Risk Identification & Mitigation