

## Special Section: Anti-Malware

of the of the URL or source or reputation, even when the code is obfuscated, thereby blocking malware before it can reach end-users.

Finjan claims that by using the Secure Web Gateway, many government bodies are protected in

real-time. Several have increased the efficiency of their IT operations. Other benefits that government users have experienced, says Finjan, include prevention of crimeware, malware and data theft, enhanced productivity management, easy enforcement of corporate Web policy, excellent visibility and transparency through logging and reporting, prevention of data leakage, and energy efficiency via reduced energy consumption by servers, racks and data centers.

One of Finjan's government customers was the City of Utrecht in The Netherlands. The city wanted to secure its advanced ICT infra-

structure from Web-based threats, while simplifying management and increasing productivity. Until bringing in Finjan, Utrecht had worked with an anti-virus solution that could not scan for malicious code in its active content. By integrat-

ing multiple security engines in a single application, Finjan's integrated Web security solution facilitated deployment, simplified management and reduced total cost of

ownership.

Kaj Seikman, Utrecht's security coordinator, affirmed that there have been significant advances in crimeware deployments, including dynamic obfuscated code and malware embedded in rich-content files such as Flash and PDF. But, he stated that, "Since deployment of Finjan's Secure Web Gateway solution, end-user safety as well as reporting capabilities have greatly improved." ■



City of Utrecht in The Netherlands

## HBGary launches HBGary Federal to provide cyber-security services to Uncle Sam

HBGary, Inc., a provider of enterprise malware detection and analysis, has announced the spin-off of its U.S. Government cyber-security services group. The new company, known as

HBGary Federal, will focus on delivering HBGary's malware analysis and incident response

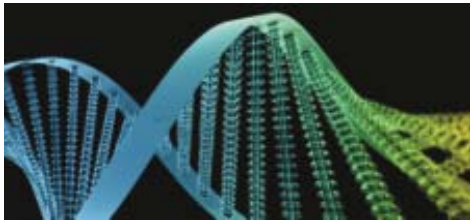
products and expert classified services to the Department of Defense, the Intelligence Community and other U.S. Government agencies to meet their unique requirements.

In addition, HBGary's CEO and founder, Greg Hoglund, announced that cyber-security experts and former Northrop Grumman employees and military veterans, Aaron Barr and Ted Vera, will operate and lead HBGary Federal. Barr will serve as CEO and Vera will

serve as president and chief operating officer, working in HBGary Federal's Washington, DC, and Colorado Springs, CO, offices, respectively.

"As an early adopter of HBGary Digital DNA, the U.S. government understands that the bad guys not only exist but are already inside our mission

critical systems," said Hoglund, in a prepared statement. "Under the expert leadership of Aaron and Ted, HBGary Federal will ensure the proper protection of our nation's military, government and critical infrastructure systems. HBGary will continue to focus on doing what we do best -- developing commercial software to detect and analyze Zero-Day threats to provide active intelligence and serving our rapidly growing customer base." ■



See The Winners' Interviews At:

[www.gsnmagazine.com/cms/general/2876/html](http://www.gsnmagazine.com/cms/general/2876/html)



**Cooper Notification**  
**Winner—Best Best Mass Notification System**  
Rick Tiene, VP of HS Solutions  
[www.coopernotification.com](http://www.coopernotification.com)

Rick Tiene, VP of HS Solutions for Cooper Notification, says the company provides layered mass notification and critical emergency communications for government and critical infrastructure. Cooper's RSAN and RSIX technologies offer text alerts, emails, desktop and voice siren alerts. The company worked with 58 law enforcement agencies during the Obama Inauguration.



**Future Fibre Technologies, Inc.**  
**Winner – Best Perimeter Protection Product, Excluding Video**  
Bill Evenson, VP of the Americas  
[www.fftsecurity.com](http://www.fftsecurity.com)

Future Fibre Technologies is a global organization dedicated to the manufacture, development and deployment of intrusion technology, according to Bill Evenson, VP of the Americas. The first six deployments of the company's new "Secure Zone" technology, which is aimed at mid-market facilities, such as detention centers and nuclear power facilities, have performed flawlessly, says Evenson.



**Captain John Wenke, Southeastern Pennsylvania Transportation Department (SEPTA)**  
**Winner – Most Effective Municipal/County Security Program, Project or Agency**

Captain John Wenke, Southeastern Pennsylvania Transportation Administration, describes how SEPTA worked with scientists from Clear Path Technologies to develop an advanced explosive detection system for the transit system that can examine packages for the presence of explosives without having to touch or move the packages, protecting the safety both of passengers and employees.



**Anakam**  
**Winner – Best IT Security Authentication/Identification Product**  
Allan Camaisa, Founder and CEO  
[www.anakam.com](http://www.anakam.com)

Allan Camaisa, Founder and CEO of Anakam, describes his company's scalable software-based authentication system as "Progressive Authentication", in which the client can grow into more sophisticated technology over time. Government clients, which account for 50% of Anakam's business, include the Dept of Homeland Security, Medicare and the States of New York and Tennessee.