CASE STUDY

Chicago Protects Critical Infrastructure and Services with Security Connected

Adding security technologies to protect citizens from cyber security threats

City of Chicago

Customer Profile
• Third largest city in the US by population, with almost three million residents
• Seventh largest city in the world by GDP

Industry
State/local government

IT environment
All departments, including critical infrastructure within water and aviation

Using the Security Connected strategy the City of Chicago provides a full range of government services to its citizens
The City of Chicago’s recently formed Information Security Office (ISO) is charged with overseeing cybersecurity across all areas of the city, including critical infrastructure within the water, aviation, and public safety departments. Under the leadership of the Chief Information Security Officer, the ISO has accomplished a great deal:

- Built the city’s first information security office
- Chartered, revamped, and expanded city-wide information technology and security policies
- Created a security education and awareness program
- Built 12 security services designed to meet the needs of individual departments

These services include perimeter security, threat and vulnerability management, continuous security monitoring, and incident response, leveraging a variety of McAfee® solutions as part of their core delivery.

CLOSING A SECURITY GAP

Like all large US cities, Chicago has a significant amount of critical infrastructure that requires protection. The water department supplies fresh water to more than 44% of the residents of Illinois, and the aviation department manages Chicago O’Hare and Midway airports, respectively the country’s second- and thirty-second-busiest. The prominence of these departments makes them attractive targets for would-be sabotage, especially resulting from a compromised IT network.

“The US government now identifies cyberattack as the number one threat to the nation’s security,” the CISO explains. “Our mayor at the time, Rahm Emanuel, understood these risks on a national level based on his former position as Chief of Staff for the Obama administration, so he had the leadership and foresight to recognize that Chicago needed a dedicated focus on security.”

With the creation of the ISO, the City of Chicago sought a comprehensive and integrated suite of security solutions to protect all IT resources serving critical infrastructure departments.

**McAfee Solution**

“The days of isolated systems that don’t talk to each other might have been adequate before, but the tremendous amount of data in the network today makes it impossible for human analysts to identify threats in a timely manner. All systems have to be highly integrated and informing each other of potential threats,” the CISO relates. “And like most government organizations, we’ll always be constrained by staff resources—both in the number of people we need to get the job done and people with the right skill sets.”

These factors made the ISO an ideal candidate for the Security Connected strategy. “Of the different solutions we considered, only McAfee has a complete toolbox that we can leverage in an integrated way. That’s why we chose to standardize on McAfee,” the CISO adds.
Results

- Maximized staff resources
- Malware incidents reduced by 2,000%
- Centralized management and analysis
- Integrated security event logging that captures events throughout the environment

For endpoint protection, the ISO has installed VirusScan Enterprise for Windows and UNIX. McAfee Endpoint Encryption protects mobile users’ laptops, and the ISO is currently installing McAfee Host Intrusion Prevention for Desktops. McAfee Change Control protects a select group of higher-sensitivity servers.

On the network side, ISO has deployed a full complement of McAfee solutions, including McAfee Enterprise Security Manager, McAfee Risk Advisor, the McAfee Network Security Platform, McAfee Web Gateway, and McAfee Vulnerability Manager. ISO has also deployed McAfee Advanced Threat Defense, which was integrated with McAfee Web Gateway and McAfee Network Security Platform.

Tying it all together is McAfee ePO software, which provides a centralized dashboard for controlling, managing, and analyzing the entire McAfee ecosystem within the ISO.

The ISO makes extensive use of McAfee Professional Services, including a dedicated Resident Support Account Manager (RSAM) who works onsite to help the ISO team deploy and tune the integrated solutions. “With our resource constraints, both in head count and skill set, our RSAM plays a critical role in helping us optimize our security infrastructure,” the CISO comments.

Comprehensive Logging and Intrusion Prevention

The City of Chicago ISO is now logging and managing more than 20,000 events per second with McAfee Enterprise Security Manager. The first SIEM priority was to track security events from firewalls and other systems in the critical infrastructure, including the water and aviation departments. The ISO is also targeting departments with regulatory requirements, including PCI and HIPAA and all criminal justice information systems. Through integration with other key McAfee solutions, McAfee Enterprise Security Manager collects and logs security events from every critical security device. This includes about a dozen IPS devices deployed at strategic locations in the critical infrastructure network.

“McAfee Enterprise Security Manager is a large step forward for the city,” relates the security architect and manager for the ISO. “Before, we had small deployments of another SIEM solution that were very targeted and isolated, and they were focused on operations rather than security. Now, we’ll be able to log and manage every security event from every device in each department to give us a comprehensive picture of the overall security environment.”

One Pane of Glass to Simplify Management

Both the ISO and its outsourced IT provider are able to access the central McAfee ePO console to view the entire security infrastructure and generate reports to support compliance. “[McAfee] ePO’s reporting and analysis tools save a tremendous amount of time. In an instant, we can analyze events and determine version and update status for each device,” the security architect and manager for the ISO says. “[McAfee] ePO’s integration with other tools such as a network security platform means we don’t have to query each system or take extra steps to spot events or identify threats.”
Security Connected for Comprehensive Protection

In creating the ISO, the City of Chicago has had an opportunity to build a “greenfield” security architecture that will offer comprehensive protection for the critical infrastructure and departments that serve every resident—especially as cyberthreats continue to grow in number and sophistication. “With malicious traffic becoming ever more complex and multilevel, there’s far too much data to analyze security events independently or with manual techniques. The only road ahead is to leverage technologies that can work together to do the heavy lifting of analyzing and neutralizing threats,” the CISO says. “Therefore, an integrated security architecture is critical not only to our ability to proactively identify and react to threats, but also to magnify a limited workforce as much as possible. The Security Connected vision and strategy was an ideal fit to our own.”

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—CISO/HIPAA Security Officer