We all rely on our government agency computer systems for vital services and information. As government agencies are considered critical infrastructure, they are under constant attack from hackers, political activists and foreign state-sponsored actors. To illustrate this, one of the most public and potentially damaging breaches of record is the foreign adversary attack against the Federal Office of Personnel Management (OPM) resulting in exfiltration of over 20 million sensitive personnel records.¹

The rate of attack is increasing and, unfortunately, government cyber defense is not keeping pace, particularly in the area of situational awareness. As the Office of Management and Budget (OMB) states in a recent report, “The lack of threat information results in ineffective allocation of agencies’ limited cyber resources.” The report further indicates that situational awareness among federal agencies is so limited that 38% of the time, agencies could not identify the method of attack or the attack vector that compromised information or system functionality.² The first step to detecting, responding and recovering from incidents is finding a way to increase situational awareness.

**KEY CHALLENGES**

**RESOURCES**

One of the most significant risk areas identified by federal government agency internal assessments is internal resources – people, technology and funding. These resource limitations lead OMB to assert that agencies “do not have the resources to combat the current threat environment.”³ Unfortunately, the prospect of significant hiring to augment this resource shortage is bleak, given a widening skills gap with currently 13,000 unfilled public-sector cybersecurity positions.⁴

Government IT and security teams are doing their best to establish situational awareness by combining raw threat feeds with existing security information and event management (SIEM) and log management tools. However, this approach fails to achieve this objective and ultimately drives up alert fatigue for an already overwhelmed staff. Eliminating alert fatigue and accelerating situational awareness requires prioritized, contextually relevant, real-time threat intelligence that seamlessly integrates with existing tools and practices. A threat intelligence platform (TIP) facilitates this integration. The result is the optimization of limited resources.

**SENSITIVITY TO BREACH**

According to the U.S. Department of Homeland Security Cybersecurity Strategy, the number of cyber incidents on federal systems reported to DHS increased more than ten-fold between 2006 and 2015.⁵ Government agencies face the continual challenge of balancing access and transparency against protecting constituents’ sensitive information. Doing this requires a level of openness that makes it impossible to prevent all intrusions. Complicating matters, most of the emphasis to date for government security has been on preventive tools, techniques and procedures. Government agencies must shift their focus beyond prevention to include detection, response and recovery. Actionable threat intelligence, integrated with existing preventive tools via
a TIP, is the best means to quickly detect, respond and recover from a malicious intrusion.

THREAT LANDSCAPE

Government agencies are facing an ever-expanding threat landscape driven by two factors. First, the abundance of legacy IT provides a broad target for malicious actors due to the persistence of unpatched, unprotected and even unsupported operating systems and applications. Second, government agencies are moving to the cloud and adopting mobile and Internet of Things (IoT) devices at an accelerating rate. These technologies are critical to delivering new levels of government service and constituent responsiveness, but at the same time, they significantly increase the government agency attack surface. Maintaining current visibility into the entire infrastructure and continually re-evaluating and reprioritizing threat intelligence helps government agencies protect an expanding digital landscape against a growing threat landscape.

BRINGING SITUATIONAL AWARENESS AND RESPONSE TO GOVERNMENT AGENCIES

In OMB’s report, the first action necessary to address cybersecurity risk is to “increase cybersecurity threat awareness...” A robust threat intelligence platform gives government agencies the prioritization, contextual awareness and real-time insight necessary to accelerate detection, collaborate on response, accelerate recovery and achieve a rapid response. ThreatQ™ fully integrates with already-in-place threat feeds and SIEM systems to maximize existing resources – staff and technology. With ThreatQ, security staff gain the ability to prioritize vulnerability mitigation by addressing vulnerabilities in relation to currently active exploits.

ACHIEVE MORE WITH THREATQ:

• CONSOLIDATE all (structured or unstructured) sources of external (e.g., DHS-AIS, FireEye iSIGHT, and OSINT feeds) and internal (e.g., SIEM) threat intelligence and vulnerability data.
• ACHIEVE situational awareness of the entire infrastructure (on-premises, cloud, IoT, mobile and legacy systems) by integrating vulnerability data and threat intelligence in context of active threats.
• ELIMINATE alert fatigue by providing context and prioritization to threat intelligence.
• PRIORITIZE response for government agencies by cutting through the noise and focusing on what matters most to government agencies.
• PROACTIVELY HUNT for malicious activity which may cause significant harm to constituent records.
• FOCUS beyond protection to include detection, response and recovery.
• ACCELERATE ANALYSIS AND RESPONSE to attacks through collaborative threat analysis that accelerates understanding, facilitates multi-agency interaction and dramatically improves response.
• AUTOMATICALLY push relevant threat intelligence to detection and response tools.

Request a live demo of the ThreatQ platform and ThreatQ Investigations at threatq.com/demo.

4 https://www.cyberseek.org/

ABOUT THREATQUOTIENT™

ThreatQuotient™ understands that the foundation of intelligence-driven security is people. The company’s open and extensible threat intelligence platform, ThreatQ™, and cybersecurity situation room solution, ThreatQ Investigations, empower security teams with the context, customization and prioritization needed to make better decisions, accelerate detection and response, and advance team collaboration. Leading global companies use ThreatQuotient solutions as the cornerstone of their security operations and threat management system. For additional information, please visit threatq.com.

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