



ROLL CALL RELEASE

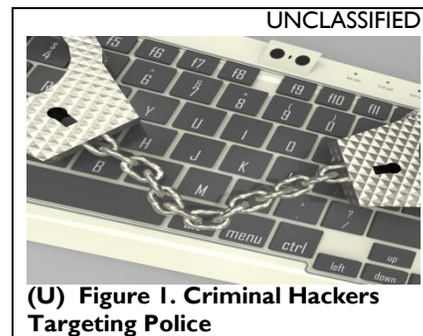
INTELLIGENCE FOR POLICE, FIRE, EMS, AND SECURITY PERSONNEL

8 May 2015

(U//FOUO) Criminal Hackers Target Police to Protest Perceived Injustices

(U//FOUO) Disruptive cyber attacks by criminal hackers—primarily distributed-denial-of-service (DDoS) attacks—targeting local law enforcement websites have increased since August 2014. We judge that this is almost certainly a result of the heightened coverage surrounding the alleged use of excessive force by law enforcement and an increased focus on incidents of perceived police brutality. The primary impact from the majority of these attacks has been the temporary disruption of the targeted public-facing websites.

- » (U//FOUO) In 2014, the Multi-State Information Sharing and Analysis Center (MS-ISAC) observed 53 separate incidents of criminal hackers conducting cyber operations against state and local entities in response to incidents of alleged use of excessive force by law enforcement. The majority of these incidents were low to moderate in effect, most frequently resulting in temporary disruption to targeted websites.
- » (U//FOUO) On the morning of 30 December 2014, unknown criminal hackers disabled a Midwestern police department's public website using a DDoS attack. A post later that morning on a US social-networking site containing the hashtag "#BlackLives Matter" announced that the targeted website was down. The disabling of this website was the third successful attack to disable a law enforcement website in the state within a week—the attacks were limited to the temporary disablement of targeted websites, according to DHS field reporting.
- » (U//FOUO) A criminal hacker using the moniker (at)DigitaShadow claimed responsibility on a US social-media site for disrupting access to a Northwestern city police department's website in early December 2014. The DDoS attack, which lasted approximately 10 minutes, prevented the department's in-car terminals from transmitting or receiving traffic, including 911 dispatch requests, according to FBI reporting.



(U) Figure 1. Criminal Hackers Targeting Police

(U//FOUO) MS-ISAC Distributed-Denial-of-Service Mitigation Recommendations

(U) Proactive protections include:

- » (U) Establish connections with multiple Internet service providers (ISPs) for redundancy,
- » (U) Ensure service-level agreements with ISPs contain provisions for DoS prevention (such as IP address rotation),
- » (U) Conduct rate-limiting of traffic at the network perimeter, and
- » (U) Create backup, remote-site network infrastructure using multiple addressing schemes.

(U) Reactive protections include:

- » (U) Execute ISP address rotation,
- » (U) Block source IP addresses generating DoS traffic at enterprise boundary or within ISP infrastructure, and
- » (U) Acquire increased bandwidth capability from the ISP.

(U//FOUO) See MS-ISAC's "Guide to DDoS Attacks" for additional information:

http://msisac.cisecurity.org/resources/reports/documents/GuidetoDDoSAttacks_000.pdf.

(U) Reporting Computer Security Incidents

(U) To report a computer security incident, either contact US-CERT at 888-282-0870, or go to <https://forms.us-cert.gov/report/> and complete the US-CERT Incident Reporting System form. The US-CERT Incident Reporting System provides a secure, web-enabled means of reporting computer security incidents to US-CERT. An incident is defined as a violation or imminent threat of violation of computer security policies, acceptable use policies, or standard computer security practices. In general, types of activity commonly recognized as violating typical security policies include attempts (either failed or successful) to gain unauthorized access to a system or its data, including personally identifiable information; unwanted disruption or denial of service; the unauthorized use of a system for processing or storing data; and changes to system hardware, firmware, or software without the owner's knowledge, instruction, or consent.

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(U) Prepared by the Office of Intelligence and Analysis (I&A). Coordinated with the FBI. This product is intended to provide cybersecurity awareness to federal, state, local, and private sector first responders in matters that can affect personnel and network security of their respective organizations.

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Product Title:

1. Please select partner type: and function:

2. What is the highest level of intelligence information that you receive?

3. Please complete the following sentence: "I focus most of my time on:"

4. Please rate your satisfaction with each of the following:

	Very Satisfied	Somewhat Satisfied	Neither Satisfied nor Dissatisfied	Somewhat Dissatisfied	Very Dissatisfied	N/A
Product's overall usefulness	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Product's relevance to your mission	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Product's timeliness	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Product's responsiveness to your intelligence needs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

5. How do you plan to use this product in support of your mission? (Check all that apply.)

- | | |
|---|---|
| <ul style="list-style-type: none"> <input type="checkbox"/> Drive planning and preparedness efforts, training, and/or emergency response operations <input type="checkbox"/> Observe, identify, and/or disrupt threats <input type="checkbox"/> Share with partners <input type="checkbox"/> Allocate resources (e.g. equipment and personnel) <input type="checkbox"/> Reprioritize organizational focus <input type="checkbox"/> Author or adjust policies and guidelines | <ul style="list-style-type: none"> <input type="checkbox"/> Initiate a law enforcement investigation <input type="checkbox"/> Initiate your own regional-specific analysis <input type="checkbox"/> Initiate your own topic-specific analysis <input type="checkbox"/> Develop long-term homeland security strategies <input type="checkbox"/> Do not plan to use <input type="text"/> Other: |
|---|---|

6. To further understand your response to question #5, please provide specific details about situations in which you might use this product.

7. What did this product not address that you anticipated it would?

8. To what extent do you agree with the following two statements?

	Strongly Agree	Agree	Neither Agree nor Disagree	Disagree	Strongly Disagree	N/A
This product will enable me to make better decisions regarding this topic.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
This product provided me with intelligence information I did not find elsewhere.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

9. How did you obtain this product?

10. Would you be willing to participate in a follow-up conversation about your feedback?

To help us understand more about your organization so we can better tailor future products, please provide:

Name: <input type="text"/>	Position: <input type="text"/>
Organization: <input type="text"/>	State: <input type="text"/>
Contact Number: <input type="text"/>	Email: <input type="text"/>



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