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# (U) Cyber Threats to the Homeland

October 2016

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## Threat

## Capability x Intent = Threat

- Capability Resources that permit a successful attack
  - People Well-trained? Single actor? Team? Backed by nation-state?
  - Tools Malware, hardware, infrastructure
  - Tactics Established techniques, practiced, new or poorly understood?
- Intent The will to undertake an attack
  - Target
  - Desired end-state
  - Doctrine/Redlines

A "Zero" in either category is "Zero" Threat. Many terrorist groups have Intent with no capability. Friendly Nation States, Universities, Researches, and National labs have capability with no intent.

### State Actors

- Most capable, active, and dangerous cyber adversaries
  - Advanced tradecraft and technical expertise
  - Indigenously developed exploitation tools
  - Well resourced
  - Social engineering (spear phishing), extensive research and target profiling,
     DDoS attacks
- Exploitation supports, political, military, economic strategy planning and intelligence collection
  - Persistent compromise, access, and exfiltration
  - Industrial espionage focused on emerging technologies
  - Competitive advantage in trade negotiations and corporate mergers
  - Some have incorporated cyber operations into military doctrine

Use comprehensive, well-honed tactics to gain persistent access throughout networks.

## Cybercriminals

## **Chronic cyber threat**

- One of the most capable
- Capability of some organized criminal rings exceeds many state actors
- Tool development values exploitation over disruption/destruction

## Profit is only motivator

- Commoditization of malware and exploit tools reduces technical barriers to carrying out criminal activity
- Target vulnerable systems (e.g., point-of-sale, automated teller machines) for sensitive information
  - Employ Ransomware to exploit victims
  - Steal PII for financial gain

Seek to exploit networks for financial gain, not attack for the purpose of disruption or damage. Threat will increase due to robust underground marketplace and ongoing tool development.

## Criminal Hackers

## Low-to-moderate-level capabilities

- Poor command and control and varying capability
- Lack of funds and resources

## Engage in criminal activity to advance political or ideological agenda

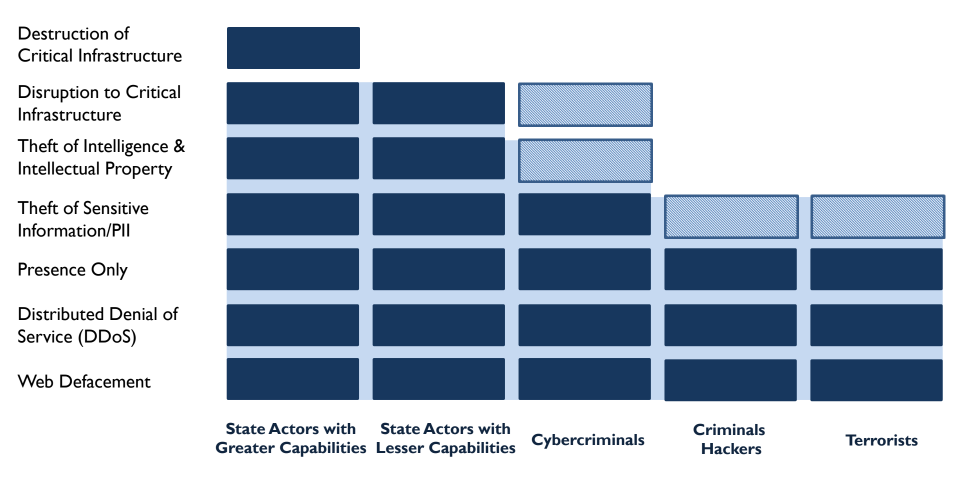
- Goals include publicity and exposing targets
- Limited lasting effect on actual operations
  - Website defacements
  - DDoS attacks
  - "Doxing"

## Terrorists

### Least capable cyber actors

- Limited indigenous capability
- Use internet for recruitment & propaganda
- Using simple online tools to steal PII and conduct "Doxing"
- Targets of opportunity/non-persistent
- Promote violent extremism

## **Assessing Cyber Actor Capabilities**



Motivation and resources drive development of cyber capabilities

## Recent Threats to State, Local, and Private Sector

#### Ransomware

- Criminal actor-associated
- Around since 2005
- Encrypts systems and/or key files
- Demands a ransom be paid to decrypt files
- Infection vectors: phishing, compromised websites, other malware
- Can target any computer
- Proliferation of adaptations and variants
- Recent events of note:
  - Spread through interconnected healthcare facilities across 3 states
  - Focused campaign against MA state gov, 71 attempts in a short timeframe



## Noteworthy Vulnerability



## **Internet of Things**

- Increasing number of endpoint devices
- Endpoint devices are poorly protected
  - Medical devices
  - Children's toys
  - Kitchen appliances
  - Baby monitors and cameras
- Recent event of note:
  - 25,000+ Internet-connected CCTV units compromised, used in botnet DDoS attack
  - University printers at 12 universities set to print racist and anti-Semitic propaganda

## Recent Threats to North Carolina

### **Scanning and Reconnaissance**

- Preparatory activity
- High levels of activity, low threat

### **Barrage of Attempts**

- SQL injection attempts against publicfacing websites
- Brute force password attempts



#### **More Successful Incidents**

- State agency ransomware infection
- DDoS against NC legislative body
- CEO spoofing emails for money transfers
- Phishing/spearphishing

## Takeaways & Resources

#### Threats to SLTT networks and data

- Best-case: Low-level disruptions and nuisance-type activity (website defacements and denial-of-service,)
- Worst-case: Intent to severely deny, degrade, disrupt SLTT and CI networks
- Most likely: Exfiltration and release of data (PII), and nuisance-type activity to exploit targets of opportunity

### Resources - mitigation/recovery/info sharing, investigations, best practices

- Mitigation/recovery/info sharing:
  - National Cybersecurity and Communications Integration Center (NCCIC) NCCIC@hq.dhs.gov
  - US-Computer Emergency Readiness Team (US-CERT) <u>SOC@us-cert.gov</u>
  - Multi-State Information Sharing and Analysis Center info@msisac.org
- Criminal investigations: US Secret Service (USSS) and US Immigration and Customs Enforcement (ICE)
- Best practices: National Institute of Standards and Technology (NIST) Cybersecurity
   Framework
  - Cyber Security Self-Assessment Tool: Baldrige Cybersecurity Excellence Builder

## SLTT Law Enforcement Cyber Incident Reporting

Organization	What to Report?
National Protection and Programs Directorate (NPPD)	
National Cybersecurity and Communications Integration Center (NCCIC) (http://www.dhs.gov/about-national-cybersecuritycommunications-integration-center) NCCIC@hq.dhs.gov or (888) 282-0870	Suspected or confirmed cyber incidents that may impact critical infrastructure and require technical response and mitigation assistance
United States Secret Service (USSS)	
Secret Service Field Offices  (http://www.secretservice.gov/field_offices.shtml)  Electronic Crimes Task Forces (ECTFs)  (http://www.secretservice.gov/ectf.shtml)	Cybercrime, including computer intrusions or attacks, transmission of malicious code, password trafficking, or theft of payment card or other financial payment Information
Immigration and Customs Enforcement Homeland Security Investigations (ICE HSI)	
ICE HSI Field Offices (http://www.ice.gov/contact/inv/) ICE HSI Cyber Crimes Center (http://www.ice.gov/cyber-crimes/)	Cyber-based domestic or international cross-border crime, including child exploitation, money laundering, smuggling, and violations of intellectual property rights
Federal Bureau of Investigation (FBI)	
FBI Field Offices (http://www.fbi.gov/contact-us/field)  Cyber Task Forces (http://www.fbi.gov/about-us/investigate/ cyber/cyber-task-forces-building-alliances-to-improve-the-nations- cybersecurity-1)  Law Enforcement Online Portal (https://www.cjis.gov/CJISEAI/EAIController) or (888) 334-4536	Cybercrime, including computer intrusions or attacks, fraud, intellectual property theft, identity theft, theft of trade secrets, criminal hacking, terrorist activity, espionage, sabotage, or other foreign intelligence activity

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# Questions?

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