PSAP CYBERSECURITY AWARENESS WEBINAR

WEST VIRGINIA
Agenda

Cybersecurity and Threats to PSAPs

- Introductions & Overview
- Cybersecurity Threats to PSAPs & ECCs
- USB Port Awareness
- Social Media
- Working with Vendors
- Cyber Hygiene & Best Practices
- Next Steps & Concluding Comments
PSAP & ECC Cybersecurity

Defending:

- 9-1-1 Call Handling
- CAD
- Radio
- Records
- Critical Systems
CYBERSECURITY THREATS TO PSAPS & ECCS
PSAP/ECC as a Target

- **Disruption** - Cyber Attacks may shut down public access to 9-1-1, leading to public confusion and disrupting the dispatch of First Responders

- **Ransom** - As the networks, data and services are vital to public safety, PSAPs are more likely to pay a Bitcoin ransom in order to restore service

- **Lack of Defenses** - PSAPs, ECCs, municipalities, may not have a strong cyber defense system – especially when compared to other targets

- **Collateral Damage** – Victim of Lateral Attack
TELEPHONY DENIAL OF SERVICE (TDoS)
PSAP – Dual Networks

9-1-1 Call Taking Network
- Voice
- Text

PSAP

CAD Network
Typically with Internet Access

Dispatch
- Computer Aided Dispatch (CAD)
- Radio
- Records

911

9-1-1 Inbound
Typical PSAP Configuration

Typical 9-1-1 Center Configuration

Public Telephone Network

Local Law Enforcement Phone System

9-1-1 Network

Local 9-1-1 Server

Managed Device

Admin Lines

Local 9-1-1 Workstation
Cyber Attacks (TDoS) Actors

- Actors are located in the Gaza Strip
- Attacked PSAPs in numerous States in 2019
- Attacks resumed in July 2020
- Thousands of Calls- attack can last hours or days

**Attack Methods:**
- Dialing- Hang Up on PSAP Answer
- Conference PSAPs Together
- Verbal Threats to Call Takers
Telephony Denial of Service

1. Browse the web for sheriff/police department phone numbers

2. Load these numbers into ‘hacked’ conference bridge

3. Direct the conference bridge to dials targets continuously, connecting call takers via the bridge
Industry Best Practice-TDoS Appliance

Recommendations
- TDoS Appliance Should be Installed on Admin Lines at PSAPs
- Provides Call Authentication-Stir/Shaken
- Protection against Robo Calls

Industry Examples
- Military Bases
- Healthcare: Hospitals
- Financial: Banking
- Call Centers
Protecting Admin Lines

TDoS Appliance Placement Options

Local Law Enforcement Phone System

Public Telephone Network

Publicly Listed Numbers

9-1-1 Calls

9-1-1 Network

Managed Device

Local 9-1-1 Server

Local 9-1-1 Workstation

PSAP
Telephony Denial of Service - 911
Recent Attack Scenario in Numerous States

1. Select municipal target
2. Hunt for a PBX to Hack
3. Configure the PBX to call 9-1-1 repeatedly
4. In some cases, conference 911 PBX attack with admin line attack
If your Center gets attacked, you should be prepared to:

- Dispatch Law Enforcement to the Address
- Contact Your Carrier to Request Assistance
- Contact Any Center that handles your rollover
“Cyber Reflection” – What Does This Mean?

- For every geopolitical protest you see happening in-person, there’s a reflection associated with that demonstration happening in cyberspace.

- Just as people protest in-person, many times they also protest in cyberspace.
Cyberattacks During Civil Unrest – Why?

- **Disruption** – Cyberattacks may shut down public access to 9-1-1, leading to public confusion and disrupting dispatch

- **Disinformation** – Spreading false or misleading information about the events or situation

- **Loss of Confidence** – If citizens are unable to connect with law enforcement/PSAP, they will lose confidence and may take matters into their own hands
Cyberattacks During Civil Unrest – Examples

- Minneapolis was the target of a cyberattack while protests fueled by the police killing of George Floyd were also underway
- Ferguson (MO) Police Department website and email after Michael Brown shooting
- Baltimore city website and other government systems after Freddy Brown shooting
- Anonymous Returns In The Wake Of Civil Unrest In The US
Cyberattacks During Civil Unrest – How?

- Primary Type of Attack = DDoS
Cyberattacks During Civil Unrest – CISA Recommendations

- Enroll in a DoS protection service that detects abnormal traffic flows and redirects traffic away from your network
- Create a disaster recovery plan to ensure successful and efficient communication, mitigation, and recovery in the event of an attack
- Install and maintain antivirus software
- Install a firewall and configure it to restrict traffic coming into and leaving your computer
- Evaluate security settings and follow good security practices in order to minimalize the access other people have to your information
RANSOMWARE
A form of malware designed to encrypt files on a device, rendering any files and the systems that rely on them unusable.

Incidents have become increasingly prevalent among the Nation’s state, local, tribal, and territorial (SLTT) government entities and critical infrastructure.

Once cybercriminals have encrypted your files, no security software or outside experts can restore them.
Example of Ransomware Impact

May 2019

City with population of 32,000 paid ransom of over $600,000 and received the key to decrypt files.

6 Position PSAP

Phones, email, Public Works, City Attorneys office, Library - all municipal government systems were affected

…“CAD and Police Records were down for weeks..”
What Are Your Options?

- Pay the ransom
- Use backup files to restore your computers & data
LATERAL ATTACKS
Employ logical or physical means of network segmentation to separate various business unit or departmental IT resources within your organization as well as to maintain separation between IT and operational technology.
CAD Is Down – What Can We Do?

- First, make sure that 9-1-1 is still operational – If not, need to get back-up or transfer PSAP site activated.
- Next, need to notify your PSAP/ECC manager.
- We need to be able to continue to operate, dispatch units, document activities, etc.
- There should be a back-up plan.
What's The Back-Up Plan?

- Establish an Essential Records Program
  - Records necessary to the continuing essential functions and resumption of normal operations
  - Run Cards/Unit Recommendations
  - Documentation of critical information items
- Incorporate Essential Records Program into overall continuity plans
  - www.dhs.gov/emergency-services-sector-continuity-planning-suite
PHYSICAL SECURITY
Need To Secure Physical Assets

- Not just the dispatch room/center
- Where are the main components and who has access to them?
- Do vendors and others have access?
Outside Of The PSAP/ECC Facility

- Any asset that is connected to the network can be attacked
- Keep an inventory of those assets
- How are the assets outside of the dispatch center protected?
  - MDTs & iPads
  - Network & antenna sites
What Assets Are At Risk?
Need To Monitor Asset Status

- Any asset that is connected to the network can be attacked
- Keep an inventory of those assets
- How are the assets outside of the dispatch center protected?
  - MDTs & iPads
  - Network & antenna sites
USB PORT AWARENESS
The Deadly USB Stick/Thumb Drive

- It has become an easy route for infection
- Those infections are behind the firewall
It is recommended that personal smartphones not be allowed to be charged via a USB attached to any computer on the center’s network.
Recommendation

- Disable USB Ports On PSAP Computers
- Access only possible using an administrative password
SOCIAL MEDIA IN YOUR PSAP/ECC
Social Media = Potential Infection or Attack Vector
Social Media Is Everywhere

- You eliminate the risk of infection through social media only if you completely eliminate employee access to it.
- One option, is to set up a separate "public" Wi-Fi that dispatches can also use (vs. Using the agency network for Internet access).
Best Practice - Personal Social Media Use on PSAP Workstations

If Allowed:

- Require the use of two factor authentication for login
- Reminders to Staff that Clicking on Links May Be Dangerous

Click Here ! ! !
Personal Email Use – Same Concerns

Phishing is a major concern
Recommendation

Do Not Allow:

- Social Media
- Personal Web-Based email

on the PSAP Network
CYBER HYGIENE & BEST PRACTICES
What is Cyber Hygiene?

- Practices and steps computer & device users can follow to maintain network health and online security
- Routine for computer & device use that improves the safety of personally identifiable information (PII) and other data that could be stolen or corrupted
Why This Area Is So Important?

- Username and passwords are the only things that keep the hackers out of your network

- Over 90% of successful attacks result from employee actions like clicking on an infected item/link

- People are not as good at identifying a potential attack as they think they are
How Long Does It Take?

A study by the Ponemon Institute revealed the following average days:

- **Time From Intrusion To Detection**: 206 days
- **Time From Detection To Containment**: 69 days

Look and you will find it - what is unsought will go undetected.

~ Sophocles
Why Concern About Personal Computers & Devices?

If I don’t use it to access the PSAP/ECC network, why the concern?

- May not access network, CAD, etc. using your personal computer or device, but probably access the agency network remotely for email or docs/spreadsheets/etc.

- Potential for a Lateral Attack scenario like we discussed earlier
PHISHING

What is Phishing?

“Phishing is the attempt to obtain sensitive information such as usernames, passwords, and credit card details, often for malicious reasons, by disguising as a trustworthy entity in an electronic communication”

SPEAR PHISHING
- Phishing messages crafted specifically for an individual target or group

WHALING
- Spear-phishing targeted at high-level, high-value employees

SMISHING
- Phishing attacks conducted over SMS text message on mobile devices rather than e-mail
Cyber Hygiene & Perspectives

- Cyber hygiene is mostly about changing the habits of users
- It is okay to say that security is an inconvenience, but we have to learn to work with it efficiently and effectively
- Must understand that we face cyberattacks threats across all communication and collaboration systems
- Balance prevention with detection efforts

*It's great to have a car alarm, but you should still lock the doors and take other preventative measures*
Phishing Examples

- False e-mail addresses
  - john.smith@fairfax-va.com
  - ITmanager@cityofbaltimore.com

- Fake URLs & hyperlinks
  - Click Here

- “Urgent problem” messages
  - Your password has expired and must be reset immediately. Click Here to reset your login

- Illegal activity scares
  - Warning: your account has been suspended for policy violation—xxxadult sites. Contact your IT manager for more information

- Unclaimed Prizes
  - Congratulations! You have been selected to receive a $50 amazon gift card. Click Here to claim your valued customer reward
What Is Social Engineering?

- The term used for a broad range of malicious activities accomplished through human interactions

- It uses psychological manipulation to trick users into making security mistakes that they would not normally do or giving away sensitive information
Social Engineering – How It's Done

- **Scarcity** – They push people to act/make a decision quickly

- **Dissonance** – People tend to be drawn to and trust people that have similar beliefs, attitudes and values as they do

- **Social Association or Connectedness** – People will do things to belong to or remain a member of a group
Social Engineering – How It’s Done

- **Obligation** – When others do something for us, we feel a strong need/obligation to return the favor

- **Self-Esteem** – People generally feel the need to impress and want praise, recognition and/or acceptance
Social Engineering & Training

What’s the most dangerous social engineering threat to organizations?

- Lack of Employee Awareness: 56%
- Phishing: 21%
- Other: 6%
- Criminals: 12%
- Vishing: 5%
COVID-19 Phishing – Food For Thought

- Employees working from home don’t have the same protections they had while working in their office

- People are very nervous about the virus, are multi-tasking and may have a lot of distractions at home – increases vulnerability

- According to Proofpoint, more than 30% of compromised emails are delivered on Monday as hackers try to capitalize on weekend backlogs
Cyber criminals are using the pandemic to launch cyberattacks

Not a significant increase in the total volume - They just shifted their focus to Coronavirus theme

These are not new attack vectors being developed – Just putting on a COVID-19 twist

Cybercriminals are spoofing organizations that are providing COVID-19 updates to the public

Ransomware does not seem to be a focus (now)
How Do They Get People To “Bite”?

- **Urgency/Time Sensitive** – Urgent work requirement
- **Scarcity** – You’ll lose your work at home eligibility
- **Personal Health or Importance** – Update on virus in your agency or community

"This is Joe from IT, I'm seeing some issues that could disable your access, let's enter your sign-in info to check it out..."
Examples Of Phishing Attempt Emails

1. CDC Spoofing
2. COVID-19 Update/Cure
3. Fake/Infected Attachments
4. Credential Theft
1. CDC Spoofed Email

Could include that the coronavirus has “officially become airborne” and there “have been confirmed cases of the disease in your location.”

Cybersecurity experts have identified a significant uptick in coronavirus-related phishing scams.

Courtesy of INKY
2. COVID-19 Treatment/Cure

Spoofed Email

(CDC) Approved Treatment & Cure

COVID-19 Reports <support@..com>
To [Redacted]

Please find attached COVID – 19 Treatment report.

Stay Safe! 
Warm Regards

Coronavirus, COVID-19 Response Unit
3. Fake/Infected Attachments

Instead of a link, they use a document attachment that might be a PDF, Microsoft Word, or other common type of file.

Source: CoFense
4. Credential Theft

- Link directs user to what appears to be a legitimate MS Outlook sign-on screen, so user enters credentials

- Credentials are harvested and then user is routed to the correct site
Best Practices – Phishing AND COVID-19 Related

- Remain vigilant and take precautions
- Avoid clicking on links in unsolicited emails and be wary of email attachments – Hover over it so see the source
- Do not respond to email solicitations for personal information
- CISA recommends turning off your email client's option to automatically download attachments
Best Practices – Phishing AND COVID-19 Related

- Use trusted sources—such as legitimate, government websites—for up-to-date, fact-based information about COVID-19

- If a site claims to be an official government publication, check the URL to see if it ends in .gov

- Double-check any links by hovering over them
Best Practices – Phishing AND COVID-19 Related

- Watch out for file extensions in attachments. File.docx.exe or File.pdf.exe are not documents, but executable programs that may harm your computer.

- Phishing emails hijacking the user’s system through MS-Office 365 have risen dramatically – Includes 3rd Party Outlook Add-Ins.

- Be leery when asked for info that you are not used to being asked for.
Best Practices – Phishing AND COVID-19 Related

- Review carefully the sender email address – It could it be “spoofed”
- Watch for mistakes in spelling and grammar
- **Phishing emails** usually use non-personalized greetings
Best Practices – Phishing AND COVID-19 Related

- Do not act if you feel pressured: phishers usually create a sense of urgency.
- If in doubt, use **out of band verification** via phone, SMS or chat.
- If you already opened an **MS Office** that is asking you to “Enable Content”, close and delete that document immediately.
Best Practice – Passwords

Use complex passwords that contain upper & lowercase, numbers and symbols

Regularly change passwords & NEVER post passwords where they are visible to other personnel, visitors, or could accidentally be seen in social media posts, etc.

Never send passwords over the internet, do not use the same password across logins & accounts

Strong Passwords

- Password Length: 8-16+
- Includes Symbols: @#$%!
- Includes Numbers: 123456…
- Includes Lowercase: abcdefg…
- Includes Uppercase: ABCDEFG
Best Practice – Create Individual Logons For All Users

- In numerous PSAPs across the country, all Telecommunicators use a single username and password for the 9-1-1 systems
- This provides no logging or auditing capability
- Your vendors may be using similar practice
Multi-Factor Authentication should go beyond our own people

**Mutual Aid:**
- If we bring in personnel from other PSAPs and public safety entities through mutual aid, what are our SOPs for credentialing these end-users & what permissions do they have on our systems?

**Vendors:**
- If we have vendors accessing our systems, secure physical areas, etc. for maintenance or incident response, what are our SOPs for credentialing and verifying these end-users or technicians?
Best Practice – Software Updates

Regularly update software as prompted, and/or update to current & better versions of software

**Why Update?**
- Patched security holes
- Improved functionality
- Bug Fixes

- We trust our vendors to keep our systems updated with the latest security patches…
- It is important to understand their policy for reviewing security alerts and installing updates
- Sooner rather than later!
Vendor Risk

- Vendors provide valuable support, but also carry certain risks
- Take into consideration the risk management and cyber hygiene practices of third parties your organization relies on to meet its mission
- Vendors have been an infection point for ransomware
Dangers of Remote Access

- Any ‘Closed Network’ is made vulnerable by remote access
- Vendors have become vector to attacking the PSAP network
- Target Stores data breach resulted from an attack on a HVAC contractor
Best Practices - Your Vendor and Remote Access

- Vendors typically have remote access to your call handling system
- Request an audit of who has access to your system
- How does your vendor handle passwords after an employee event (termination, resignation, promotion, etc.)
- Insist your system have a unique login
RESPONDING TO AND REPORTING CYBER INCIDENTS
Planning For The Inevitable Attack

1. Establish an incident response team
2. Train and exercise the team
3. Create an incident response plan, policy procedures and process
4. Acquire tools and resources

Overall – You Need to Build Incident Response Capabilities
**Contact Information**

Consider filling out the following contact information for ready use should your organization become a victim of a ransomware incident. Consider contacting these organizations for mitigation and response assistance or for purpose of notification.

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### State and Local Response Contacts:

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<thead>
<tr>
<th>Contact</th>
<th>24x7 Contact Information</th>
<th>Roles and Responsibilities</th>
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<td>IT/IT Security Team - Centralized Cyber Incident Reporting</td>
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<td>Departmental or Elected Leaders</td>
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<td>State and Local Law Enforcement</td>
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<td>Fusion Center</td>
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<td>Managed/Security Service Providers</td>
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<td>Cyber Insurance</td>
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1. **Alert** IT and management teams
2. **Disconnect** the infected computer from the network
3. Immediately begin to ensure that **Mission-Critical** systems and information is protected
4. **Backups** (onsite, offsite and in the cloud) should be checked and confirmed to not be affected
5. Implement cyber security protocols and convene the Incident Response Team
6. Notify employees of the attack
7. Notify appropriate local, state and federal law enforcement
8. Follow any necessary compliance and/or reporting requirements
9. Notify the public (at the appropriate time) regarding the attack and engage with outside media

10. Utilize non-essential personnel as scribes to document what was done, why it was done, when it was done and who did what
Contact CISA for These No-Cost Resources

- **Information sharing with CISA and MS-ISAC (for SLTT organizations)** includes bi-directional sharing of best practices and network defense information regarding ransomware trends and variants as well as malware that is a precursor to ransomware.

- **Policy-oriented or technical assessments** help organizations understand how they can improve their defenses to avoid ransomware infection: https://www.cisa.gov/cyber-resource-hub
  - Assessments include Vulnerability Scanning and Phishing Campaign Assessment

- **Cyber exercises** evaluate or help develop a cyber incident response plan in the context of a ransomware incident scenario.

- **CISA Cybersecurity Advisors (CSAs)** advise on best practices and connect you with CISA resources to manage cyber risk.

**Contacts:**
- **SLTT organizations:** CyberLiaison_SLTT@cisa.dhs.gov
- **Private sector organizations:** CyberLiaison_Industry@cisa.dhs.gov
CISA Phased Cyber Approach
Use a Cybersecurity Framework

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<tr>
<th>Category</th>
<th>Identify</th>
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<th>Detect</th>
<th>Respond</th>
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National Institute of Standards and Technology
U.S. Department of Commerce
The Framework – 5 Key Areas

NIST Cybersecurity Framework Overview

**IDENTIFY**
- Asset Management
- Business Environment
- Governance
- Risk Assessment
- Risk Management Strategy

**PROTECT**
- Awareness Control
- Awareness and Training
- Data Security
- Info Protection and Procedures
- Maintenance
- Protective Technology

**DETECT**
- Anomalies and Events
- Security Continuous Monitoring
- Detection Process

**RESPOND**
- Response Planning
- Communications
- Analysis
- Mitigation
- Improvements

**RECOVER**
- Recovery Planning
- Improvements
- Communications
QUESTIONS?