The information provided in this document is presented as a courtesy to be used for informational purposes only. This information is not intended to constitute legal advice or counsel nor is it a substitute for obtaining legal advice from your own private attorney.
I. ASK QUESTIONS

Cybersecurity is the responsibility of every employee; however, there are basic questions to which executives and employees should know the answers. For example:

- Who in my organization is responsible for cybersecurity?
- What are the rules that govern my use of company resources (computers, smartphones, tablets)? How can I be kept aware of updates to these rules?
- If I suspect I have a cybersecurity issue (malware, spyware), who should I contact within my organization?
- Does my organization have a policy on bringing personal devices into the workplace?
- What am I allowed to connect to my company’s system, and could my device infect the system?

There are any number of questions a company may wish to add to this list. Additional ideas can be found by using the resources mentioned in or attached to these best practices.

2. FOCUS ON HUMAN CAPITAL

When thinking about cybersecurity, the instinct is to focus on computers and keyboards, networks and servers. However, one of the biggest immediate cyber risks to most utilities comes from employees and vendors. It has been reported that one in five employees will click on a “bad” link. Robust security systems can be compromised by an employee clicking a link in a phishing email or accidentally installing malicious pieces of software on a computer. Human error remains a point of vulnerability – and one that companies should address.
• Train and test staff regularly and repeatedly so that they understand and fully appreciate their role in maintaining a cyber safe work environment.
• Institute strong security rules for vendor access to systems, facilities and equipment.
• Develop strong policies concerning employee access to sensitive information especially at separation of employment.

3. COVER SOME OF THE BASICS

There are some basic rules all companies should follow in practicing good cybersecurity.

• Every user should have their own account with particular rights and restrictions. These rights should be limited to what the employee needs to perform their job duties.
• Users should have strong passwords requirements and should be prompted to update those passwords at regular intervals.
• Employees’ cybersecurity responsibilities should be clearly identified in job descriptions, policy statements or other company documents (like procedures manuals). Companies should update their employees’ and contractors’ security credentials as they move through the organization. Often, employees will still have access to systems despite moving to new areas that do not require such access or even upon leaving the company. Contractors may retain remote access to systems or sites even after their work is completed; companies should make concerted efforts to limit and prevent this remote access once outside vendors’ contracts are complete.
• Security patches on software should be updated regularly.
• Older versions of software should be removed.

The U.S. Department of Homeland Security (USDHS) provides additional detailed advice on maintaining safe computer networks and systems.
4. RISK MANAGEMENT

Approaching cybersecurity in an organization can be overwhelming. Look at all of your company’s systems and business processes, then start prioritizing.

• Which systems, IT or SCADA, and functions are most critical?
• Which data systems house your company’s most sensitive information?

Concentrate efforts and resources there first.

5. USE AN ASSESSMENT TOOL

If your company is not sure where to begin on a risk assessment, the USDHS has created a Cybersecurity Evaluation Tool to guide users through a step-by-step process to assess their cybersecurity readiness. Companies can download this free tool at https://ics-cert.us-cert.gov/Assessments.

6. MANAGING VENDORS AND CONTRACTORS

Often, companies must rely upon third parties to handle aspects of their information technology infrastructure, control systems and security. It is critical that companies understand the security services that contractors provide.

• If your company uses an Internet Service Provider, it should ask about the various levels of security it offers, including protection from distributed denial of service (DDOS) attacks.
• If vendors are going to be able to access your company’s data, ensure that transfers of the data are properly protected and that the vendor has the necessary controls and procedures in place to maintain and protect confidential information.
• Be sure to draft requests for proposals (RFPs) that include requirements that support and consider your utility’s security policies. This should include restricting employee access based on their job descriptions and responsibilities, and preventing access to systems based on vulnerabilities in existing infrastructure.
7. SECURITY AS A STARTING POINT

Decades of familiarity with anti-virus programs have conditioned people to think of cybersecurity as a separate tool to be added on top of other products. Today’s software and control systems should be developed and designed from the outset with security in mind. Networks should be constructed to minimize possible intrusions and to allow a company to recognize when it is under attack.

- When possible, speak with vendors about the security characteristics of their products and incorporate cybersecurity as a key component in any new specifications your company develops.

8. DON’T OVERLOOK THE PHYSICAL

Discussions of cybersecurity tend to focus upon firewalls, network infrastructure and control systems. It is important not to forget about protecting your company’s physical assets, as well. For example, if your company has a computer on its network in a remote location, ensure that access is controlled and monitored. Employees or contractors who log in to your system remotely may inadvertently compromise your security by misplacing their devices.

- Understand the physical attack vectors that exist into your network and restrict access to those points.

9. TESTING

Training, assessment and system hardening are good, but they need to be tested regularly. In the same way utilities conduct exercises focused on physical security and disaster response, they should also focus upon cybersecurity scenarios. These exercises might range from sending a phishing email to employees to see if they click on the link to hiring a third party to attempt to penetrate your company’s cyber defenses. USDHS’s website offers some helpful tips for planning your own cybersecurity exercise.
10. LEARN FROM YOUR PEERS

Some of the best resources out there are your peers. Trade associations and other forums can provide a great outlet for sharing best practices and learning measures that other companies are undertaking. National and state organizations like the National Association of Water Companies and the Energy Association of Pennsylvania have actively engaged their members on issues of cybersecurity. These groups can be a great resource on everything from the latest threat information to sample questions for vendors within your industry.

II. SO YOU’VE BEEN HACKED...

In today’s world, it is not a question of whether your company has had a cybersecurity intrusion, it is whether your company knows about an intrusion or not. USDHS provides a useful checklist for companies who have been infiltrated by cyber attackers. Your company’s ability to detect the intrusion is critical, but do not forget to take steps to preserve forensic information after the attack. For example, running anti-virus software after the incident can change file names and dates, impeding the chances of discovering what caused the intrusion.
12. VIGILANCE

Your company’s cybersecurity defenses are only as good as they are timely. State-of-the-art technology and techniques for both attackers and defenders changes constantly. Be sure your company is keeping up with and aware of the latest threats and issues. Government agencies, trade organizations and your company’s own vendors can be great resources in ensuring that your organization is on top of the latest cybersecurity developments.

13. REPORTING INCIDENTS

The best way to support your company’s and your industry’s cybersecurity defenses is to ensure that your company timely reports incidents through the appropriate channels. Utilities and others can report attempted or successful intrusions through the USDHS. If your company has been the victim of a cyber-crime, notify the appropriate regional office for the Federal Bureau of Investigation (FBI). The FBI has also established InfraGard, a public-private partnership for members to report and receive threat information.

14. DEVELOPING AND MAINTAINING APPROPRIATE WRITTEN CYBERSECURITY, EMERGENCY RESPONSE AND BUSINESS CONTINUITY PLANS PURSUANT TO 52 PA. CODE §§ 101.1-101.7

According to state regulations, most utilities are required to develop and maintain written security, emergency response and business continuity plans. In addition, utilities are required to file an annual self-certification form with the Public Utility Commission that affirms their compliance with this requirement. Information about the self-certification, as well as the form, are available on the Commission’s website.
Because a data security breach is almost inevitable, a company should prepare proactively with respect to not only how to defend its systems against an attack, but also, of equal importance, how well it will respond to such an event. If a company waits until after an information breach to plan its responses, the company is at risk of greater financial and reputational consequences. During such a crisis, time is critical. It is imperative to quickly determine the cause and extent of any breach, as well as implement an established procedure to timely notify and educate key internal and external stakeholders. A breach may not have been preventable, but how a company responds in the first hours and days thereafter impacts whether the company gains or loses support from its customers, regulators and the public. Engaging a law firm for a data breach and to facilitate the implementation of mitigation procedures could provide substantial benefits, including from the following services:

1) Preparation of written breach response plans that will address cybersecurity incidents. Beyond meeting the legal requirements, law firms may provide the knowledge and experience to ensure that the appropriate internal and external teams are put in place to respond and mitigate.

2) Retaining a forensics firm that can develop tools to monitor and assess threat levels, as well as respond to any suspected cybersecurity attack. Law firms can assist in preparing the Request for Proposals (RFPs) for forensic firms and then engage a forensics firm directly to afford legal advice and protection to the company, both prior and subsequent to a breach.
3) Assistance with RFPs for other third-party vendors, including crisis communication firms, call center assistance, credit service providers, etc. The law firm may provide legal services to the company in anticipation of litigation, including the direct engagement of these third-party providers. A law firm also may partner with the company to help ensure that these vendors satisfy various regulatory and legal requirements.

4) Ensuring that a company has an effective governance structure in place with respect to cybersecurity, which not only meets regulatory and legal requirements, but also helps ensure that the key stakeholders are provided with information as soon as possible so that solutions can be implemented and sustained.

5) Advice in scoping and obtaining cyber insurance coverage, which has become increasingly complex as the nature and extent of claims has expanded. A law firm familiar with a company’s core information technology functions and related risk exposures can assist the company in the evaluation of available insurance coverages and exclusions.

6) Evaluating the potential applicability and benefits to a company from satisfying the requirements of the “Support Anti-Terrorism by
Fostering Effective Technologies Act of 2002,” or the “SAFETY Act” which may provide legal protections to a company when certain products and services are used to ensure cybersecurity.

7) Assistance in the classification and protection of confidential information and/or privileged information. Law firms can provide data flow mapping to assist a company in understanding the scope of potential email and document distributions to third parties and the related risk of waiving a protection, as well as assist in putting together written policies and procedures to protect the confidentiality and/or privilege of such information.

8) Development of training materials and exercises. Law firms can not only provide data privacy and security training to employees, but they also may have experience in conducting tabletop exercises and mock security breaches to assist a company in strengthening its preparedness and responsiveness.

9) Terms and conditions for vendor contract management. As was the case with Home Depot and other data breaches, a vendor may be a “weak link” in cybersecurity. Law firms can recommend contract terms and conditions that obligate a vendor to maintain adequate information security safeguards, as well as allow the company to perform periodic inspections and audits of the vendor. As demonstrated by these services, law firms may be able to provide broad assistance to a company to both prepare for and respond to an information security breach. However, to be successful and mitigate risk, the law firm needs to be engaged and the scope of services established well in advance of a crisis.

While engaging a law firm for the aforementioned services may certainly be considered a best practice to combat cyber threats, a utility must consider its financial capabilities in seeking out or retaining the services of a law firm. For some utilities, it may be cost prohibitive to keep a law firm on retainer; these utilities may have to rely on in house counsel and prudent cyber protection practices to mitigate the financial and operational risks of a security breach.
The Office of Cybersecurity and Communications (CS&C) works with state and local government as well as private sector partners to minimize the impact of cybersecurity incidents. Two of CS&C’s National Cybersecurity and Communications Integration Center components, the Industrial Control Systems Cyber Emergency Response Team (ICS-CERT) and United States Computer Emergency Readiness Team (US-CERT) work to mitigate cybersecurity incidents in close coordination with public and private sector partners.

ICS-CERT provides onsite support to owners and operators of critical infrastructure, including incident response, forensic analysis, and site assessments. ICS-CERT also provides tools and training designed to increase stakeholder awareness of the threats posed to industrial control systems.

The ICS-CERT website provides various resources for owners and operators of critical infrastructure and the industrial control systems that operate many of the key functions of their facilities, such as SCADA system. The website contains links to resources such as alerts, advisories, newsletters, training, recommended practices, as well as a large list of standards and references.

The ICS-CERT website can be found here: https://ics-cert.us-cert.gov/. ICS cyber incidents can be reported to: ics-cert@hq.dhs.gov.

The US-CERT also has a very useful section on their website that details the Cyber Resilience Review (CRR). The CRR is a no-cost, voluntary, non-technical assessment to evaluate an organization’s operational resilience and cybersecurity practices. The CRR may be conducted as a self-assessment or as an on-site assessment facilitated...
by DHS cybersecurity professionals. The CRR assesses enterprise programs and practices across a range of ten domains including risk management, incident management, service continuity, and others. The assessment is designed to measure existing organizational resilience as well as provide a gap analysis for improvement based on recognized best practices. More information the CRR, including the self-assessment tools and guidance, can be found here: https://www.us-cert.gov/ccubedvp/self-service-crr.

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST)


Since releasing the Framework, NIST has been educating a broad audience about the Framework’s use and value. The Framework is being employed across the country, in a host of sectors, and by organizations ranging from multinationals to small businesses. The proposed value of the Framework has been validated through a large volume and breadth of interactions between NIST and industry.

Recently, NIST has focused outreach efforts on the international, regulator and small and medium business (SMB) communities. In all of these interactions, NIST continues to communicate the merits of the Framework as an organizational and communication
tool to better manage cybersecurity risk. Resources related to those outreach efforts can be found here: http://www.nist.gov/cyberframework/cybersecurity-framework-industry-resources.cfm. Resources available include guidance and self-assessment tools.

FEDERAL BUREAU OF INVESTIGATION

The FBI has two field offices in Pennsylvania, one in Pittsburgh and the other in Philadelphia. The FBI may be able to assist critical infrastructure owner/operators when there is a cyber-attack or suspected cyber incident. The FBI encourages reporting of suspected cyber-attacks by critical infrastructure owners.

The Pittsburgh Office number is 412-432-4000 and the Philadelphia Office number is 215-418-4000.

NATIONAL CYBERSECURITY AND COMMUNICATIONS INTEGRATION CENTER (NCCIC)

The NCCIC, within the Office of Cybersecurity and Communications, serves as a centralized location where operational elements involved in cybersecurity and communications reliance are coordinated and
integrated. NCCIC partners include all federal departments and agencies; state, local, tribal, and territorial governments; the private sector; and international entities. The center’s activities include providing greater understanding of cybersecurity and communications situation awareness vulnerabilities, intrusions, incidents, mitigation, and recovery actions.

Cyber incidents can be reported to the NCCIC watch desk at: NCCIC_WatchandWarning@hq.dhs.gov.

**INFRAGARD**

InfraGard is an FBI program that began in the Cleveland Field Office in 1996. It was a local effort to gain support from the information technology industry and academia for the FBI’s investigative efforts in the cyber arena. The program expanded to other FBI Field Offices, and in 1998 the FBI assigned national program responsibility for InfraGard to the former National Infrastructure Protection Center (NIPC) and to the Cyber Division in 2003. InfraGard and the FBI have developed a relationship of trust and credibility in the exchange of information concerning various terrorism, intelligence, criminal, and security matters. InfraGard is an information-sharing and analysis effort serving the interests and combining the knowledge base of a wide range of members. At its most basic level, InfraGard is a partnership between the FBI and the private sector.

The goal of InfraGard is to promote ongoing dialogue and timely communication between members and the FBI. InfraGard members gain access to information that enables them to protect their assets and in turn give information to government that facilitates its responsibilities to prevent and address terrorism and other crimes. Membership is free and open to all critical infrastructure owners and operators.

More information, including information on membership, can be found here: [https://www.infragard.org/](https://www.infragard.org/).
The FBI recently released the iGuardian portal as a pilot program designed to give companies a designated location to report cyber threats they’ve encountered. Initially, the program will be open only to members of the InfraGuard Network (see previous page). The iGuardian portal offers a one-stop shop for cyber incident reporting. Reports received by iGuardian will go to the local FBI office, and the FBI may follow up with the reporting entity. More information on becoming an InfraGard member can be found here: https://www.infraguard.org/.

**DEPARTMENT OF HOMELAND SECURITY**

**PROTECTIVE SECURITY ADVISORS AND CYBER SECURITY ADVISORS**

The Department of Homeland Security (DHS) Protective Security Advisor (PSA) program offers critical infrastructure owner/operators a conduit to many free services such as security training, site assessments, and assistance with local exercise coordination. PSAs are locally based within three regions in Pennsylvania.

There is also a regionally based Cyber Security Advisor (CSA) that functions in the same capacity for cybersecurity-specific issues.

More information on the PSA program may be found here: http://www.dhs.gov/protective-security-advisors.

The PSAs in Pennsylvania are:

- **Central and Eastern Pennsylvania** – Stephen P. White, Stephen.P.White@dhs.gov
- **Greater Philadelphia Region** – William J. Ryan, William.J.Ryan@dhs.gov
- **Western Pennsylvania** – Robert Winters, Bob.Winters@dhs.gov

The regional CSA is:
- Bradford J. Willke, Bradford.Willke@dhs.gov
PENNYSYLVANIA CRIMINAL INTELLIGENCE CENTER (PaCIC)

The PaCIC was formed in 2003 by the Pennsylvania State Police with the goal of proactively addressing the threats posed to our citizens from criminal and terrorist acts by sharing state police intelligence resources with criminal justice agencies in Pennsylvania and nationwide. The PaCIC’s mission has expanded to include providing information bulletins to critical infrastructure partners as well as providing a means to report suspicious activities or emerging threats.

For more information on PaCIC, including applying to receive informational bulletins, please email or call: SP-ProtectPA@pa.gov, 855-772-7768.

PENNYSYLVANIA OFFICE OF ADMINISTRATION – INFORMATION SECURITY OFFICE

The Pennsylvania Office of Administration (OA) is responsible for ensuring the cybersecurity of the Commonwealth network systems. OA has a website with information and resources related to cybersecurity that is available to the public.

The website can be accessed here: www.cybersecurity.state.pa.us.

PENNYSYLVANIA PUBLIC UTILITY COMMISSION

Utilities are responsible for managing cybersecurity as part of their overall security planning and readiness. Jurisdictional utilities are required to self-certify that they have developed and maintained their security plans on an annual basis. Utilities cybersecurity plans are subject to audit by the Commission.
For more information on the Commission’s self-certification forms, visit:
or

To download a Commission self-certification form, visit

---

**PENNSYLVANIA GOVERNOR’S OFFICE OF HOMELAND SECURITY**

The Office of Homeland Security (OHS) coordinates homeland security functions among federal agencies, state government, regional task forces, local government, and the private sector. OHS is a source for general information about cybersecurity in the state.

More information is available at [www.homelandsecurity.state.pa.us](http://www.homelandsecurity.state.pa.us).
The Pennsylvania Public Utility Commission balances the needs of consumers and utilities; ensures safe and reliable utility service at reasonable rates; protects the public interest; educates consumers to make independent and informed utility choices; furthers economic development; and fosters new technologies and competitive markets in an environmentally sound manner.