



Education Network Security

RECOMMENDATIONS CHECKLIST



Education Network Security Recommendations Checklist

This checklist is designed to assist in a quick review of your K-12 district or school's network security planning. It includes key areas such as planning, policies, communications and professional development, and technical infrastructure design and prevention measures. The checklist is intended to help identify gaps in your planning or prevention processes with the intention of improving network security.



INSTRUCTIONS

Use the checklist as a tool to research and collect information on your district's or school's network security best practices. In the green cell, rate your level of readiness using the following scale:

- 0 = No evidence** of best practice exists
- 1 = Awareness** – Some verbal awareness exists, but it is not documented or communicated
- 2 = Adaptation** – Some documentation exists for some of the best practice components, but it has not been updated in the last 12 months or is incomplete
- 3 = Best Practice** – Network security plan has been updated in the last 12 months and is well documented and communicated

Planning

Executive Sponsorship

There is an executive leadership team that meets regularly to address network security health and wellness. There is a role and responsibility matrix that identifies accountability, sustainability, reporting, and communication. Team should include leaders from a number of different stakeholder groups, such as:

- Technology
- Human Resources
- Legal
- Instructional
- Communications

Network Risk Assessment

The District/School conducts periodic network risk assessments. These assessments

- Identify network security assets
- Identify the risks and threats corresponding to these assets
- Define the potential loss or impact to the system from the identified risk or threat
- Evaluate direct and indirect effects/costs of these risks
- Recommend remediation for risks. Include level of effort and cost associated with mitigation

Security Policies and Procedures

The District/School has developed published security policies that correspond to the school's instructional, operational, and technical design

Communications

The District/School has developed proactive communications strategies

Professional Development

The District/School has ongoing professional development and documentation

Incident Response Plan

The District/School has created an incident response plan and procedures that include the following areas:

- Description of roles and responsibilities of team members and external service providers – know who to call and what they can do to help.
- Identification of possible risks and development of corresponding risk mitigation strategies
- Preparation for unique incidents that may require unique responses
- Verification that an incident really did occur. Verification of an incident before you communicate is essential as communication that is not accurate contributes to an erosion of trust.
- Restoration of instructional and/or business continuity. Continuity plans are business plans not IT plans. How do you keep the “lights on” when technology is off?
- Communication procedures that identify who needs to be communicated to and in what timeframe. Communication must be clear about what happened and what steps are being taken to mitigate the incident. Focus on issue resolution instead of finger pointing.
- Communications templates that can be used in an emergency. They can be altered to fit the incident, but having them prepared in advance saves time.
- Security audit process to determine how the incident occurred and identify the vulnerability and potential continued risk
- Remediation or mitigation strategy to make sure the risk does not continue
- Evaluation process to review and improve the security evaluation process

Policy Development

Policies form a foundation for any network security program. Policies define how organizations will approach security, how staff and students are to approach security, and how certain situations will be handled. The following are considered baseline best practices for policy development.

The District/School has a number of policies that were developed and approved by the Executive Sponsorship team.

The District/School has a current **Acceptable Use Policy for Staff and Students** defining the intended uses of the network that includes, but is not limited to, the following areas:

- Who should and should not have access to the network
- Clearly defined prohibited activities based on past experience “use cases”
- Blanket statements that address engaging in unlawful activities
- A Monitoring Disclosure statement
- Consequences for non-compliance

- Designated policy enforcement officer
- Contact information for reporting malicious or suspicious activity
- Statements concerning FERPA, COPPA, CIPA, PPRA, HIPAA or reference to Electronic or Digital Communications Policy

The District/School has a Digital Communications Policy to assist in preventing viruses and malware as well as define issues surrounding cyberbullying, defamatory communications, and social networking. The Digital Communications Policy includes, but is not limited to, the following areas:

- Appropriate use of written, audible, and visual communications
- A statement defining types of security issues (e.g. malware, viruses, spoofing)
- A Monitoring Disclosure statement
- Consequences for non-compliance
- Designated policy enforcement officer
- Contact information for reporting malicious or suspicious activity
- Clear statements concerning FERPA, COPPA, CIPA, PPRA, HIPAA

The District/School has a Remote Access Policy that defines standards for connecting to the organizational network from outside of the physical network and security standards for devices that are allowed to connect. The Remote Access Policy includes, but is not limited to, the following areas:

- Clear definition of secure remote access methods (e.g. OOB, VPN, SSH) and clear definition of unauthorized, non-secure methods (e.g. RDP, telnet, http)
- Statement of internal resources available through secure remote access
- Statement of internal resources not available through remote access
- Anti-virus and malware prevention software standards needed on devices used for remote access
- Guidelines for requesting, approval, and denial of remote access

Communications and Professional Development

Communications and professional development (PD) should be provided for all individuals who have access to network resources or the Internet (teachers, staff, administration, students, volunteers, and parents). PD should be delivered frequently and in a variety of easily accessible formats such as documentation, webinars, face-to-face instruction, videos, and online classes. The following are considered baseline best practices for network security professional development:

Distribute and communicate Acceptable Use and Digital Communications Policies to all district stakeholders listed above with acknowledgement or receipt to appropriate administrator or staff

Make all policies available to everyone online

Distribute and communicate the legal definition of state and federal laws and regulations (e.g. FERPA, COPPA, CIPA, PPRA, and HIPAA) to all school personnel

Make definitions of state and federal laws and regulations available to everyone online

- Provide real-world examples of threats and attacks that have already occurred in other districts to all internal personnel**
- Provide everyone with basic knowledge of and common vocabulary for possible threats such as virus, malware, phishing, and social engineering**
- Provide all users with tips and recommendations for proper system access etiquette, including:**
 - Protect your password, do not display or give out
 - Use an alphanumeric password that is at least 8 characters long
 - Refrain from using a district account for personal use
 - Do not allow a user to use a computer you have already logged into
 - Log out of a computer when you are finished or walk out of your room
 - Refrain from logging into more than one station at a time
 - Report any suspicious activities or emails
 - Do not open any attachments from others that you do not know
 - Do not open any attachments with the file extension (.exe)
 - Do not respond to emails asking for sensitive information

Infrastructure Design

Careful attention to infrastructure design and systems configuration will create security standardization and reduce vulnerabilities, threats, and attacks. Having a clear understanding of every network component and its configuration capabilities is very important. A regular assessment of infrastructure should be performed to identify each network supporting device and its function within the organization's infrastructure. Best practices are outlined below.

- Internet Access. Some best practices include**
 - Use filter lists that match the District/School's Acceptable Use Policy
 - Consider bandwidth shaping to decrease non-critical application usage to preserve bandwidth if availability is restricted
 - Distribute Network Address Translation of public IPv4 addressing across locations or private networks
 - Where possible, scan for malicious payloads (e.g. email, http, ftp)
 - Engage a network service provider that has DDoS mitigation capabilities and strategies in place to assist you
- General inventory of current security technologies. Performing an end-to-end network supporting device identification assessment can uncover the information technology leaders need to address critical security gaps. The components may include**
 - Firewall
 - Router and switch infrastructure
 - Wireless network devices
 - VPN
 - Networked end user devices
 - Intrusion prevention
 - Content security
 - Identity management



Network-supporting Devices

□ Basic firewall best practices include

- Latest patches and updates are installed
- Effective filters are in place to prevent malicious traffic from entering the perimeter
- Unused ports are blocked by default
- Unused protocols are blocked by default
- ‘Deny All’ should be the default posture on all access lists – inbound and outbound
- IPsec is configured for encrypted communication within the perimeter network
- Intrusion detection is enabled at the firewall
- Careful use of 1:1 Network Address Translations (NAT)
- Use of Port Address Translations (PAT) for Internet-facing services
- Distribute NAT addressing between locations and services
- Logging enabled and audited
- Routine audits for unused or legacy rules
- Employ management user authentication and authorization with user accounting
- Routinely back up configurations and audit changes

□ Intrusion Protection System (IPS) best practices include

- Ensure all stake-holders understand the business and technical needs for real-time threat protection
- Capacity planning is key—consider current and future bandwidth requirements
- Determine the correct sensor placement
- Take time to tune correctly – consider applications that run only periodically
- Establish compliance-reporting requirements and procedures
- Configure for data retention and backup
- Establish a periodic schedule of system evaluation





Router best practices include

- Latest patches and updates are installed
- Standardize router configurations
- Assign static IP addresses to all management interfaces
- Block known vulnerable ports
- Use only secure routing protocols that use authentication
- Use the most secure remote access method your platform offers (typically the newest version of SSH)
- Disable telnet and other remote access methods not used
- Use strong passwords for both remote and local connections
- Ingress and egress filtering is enabled, incoming and outgoing packets are confirmed as coming from public or internal networks
- Web-facing administration is disabled
- Directed broadcast traffic is not received or forwarded
- Unused services are disabled
- Logging is enabled and audited for unusual traffic or patterns
- Large ping packets are screened
- Restrict remote access to only known management networks
- Employ management user authentication and authorization with user accounting
- Routinely backup configurations and audit changes



Switch best practices include

- Latest patches and updates are installed
- Standardize switch configurations
- Assign static IP addresses to all management interfaces
- Use strong administrative passwords
- Use VLANs to segregate traffic types and reduce broadcast domains
- Unused administrative interfaces are disabled
- Unused services are disabled
- Available services are secured
- Employ management user authentication and authorization with user accounting
- Routinely backup configurations and audit changes



Wireless network device best practices include

- Use SSIDs that cannot be easily associated with your school
- Do not broadcast SSID not meant for casual use
- Use 802.11x for authentication to your wireless network so only approved devices can connect
- Use the strongest encryption method possible, WPA2 Enterprise preferred
- Never use WEP encryption
- Only permit guest network connectivity to connect to the Internet, not to internal resources
- Apply bandwidth restrictions to guest or open networks

Access Control and Authentication

Access control and authentication are two of the most important foundations of network security. In short, these are the fundamentals of who can access your systems and resources as well as authenticate that these individuals are who they claim to be. If these two pieces are not addressed appropriately, any other security efforts could be rendered ineffective. The following are best practice recommendations:

Access control and authentication

- Implement password management solution(s) (e.g. identity management, single sign-on)
- Passwords should be unique and easily memorable to the individual user
- Create strong password guidelines
 - Password should be a least 8 characters long or longer
 - Use complexity as much as possible without reducing memorability: alphanumeric, upper and lower case, symbols
 - Don't reuse passwords
 - Remove the force change line completely (no longer considered best practice)



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