



TWELVE NYS EDUCATIONAL TECHNOLOGY ORGANIZATIONS

REGIONAL INFORMATION CENTERS



NEW YORK STATE
REGIONAL INFORMATION CENTERS

K-12 CYBERSECURITY PLANNING

RIC ONE RECOMMENDATIONS AND TOOLS

THIS RESOURCE WAS DEVELOPED BASED ON THE
CYBERSECURITY AND INFRASTRUCTURE SECURITY AGENCY

PROTECTING OUR FUTURE REPORT

JULY 2023



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REPORT BACKGROUND AND OVERVIEW

The K-12 Cybersecurity Act directed the Cybersecurity and Infrastructure Security Agency (CISA) to report on cybersecurity risks facing schools. The report includes details about challenges facing the sector, field recommendations, and helpful resources. In this RIC One resource, we summarize CISA's recommendations related to cybersecurity planning and infuse related guidance from the RICs.

CISA Report: [Protecting Our Future: Partnering to Safeguard K-12 Organizations From Cybersecurity Threats \(January 2023\)](#)

KEY RECOMMENDATIONS

The CISA report includes 3 key recommendations highlighted to the right. The remainder of this resource is primarily focused on the first recommendation (Strategically Mature the District's Cybersecurity Posture and Plan). The continuum below introduces a strategy aligned with this recommendation.



STRATEGICALLY MATURE THE DISTRICT'S CYBERSECURITY POSTURE AND PLAN



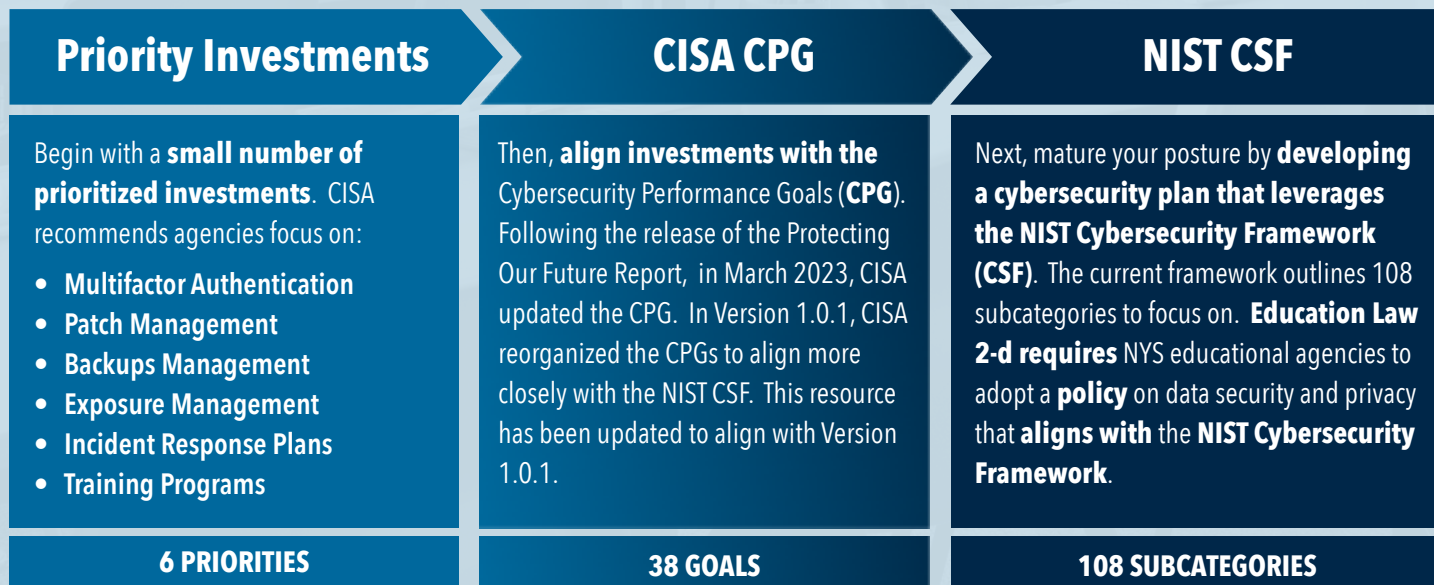
RECOGNIZE AND ACTIVELY ADDRESS RESOURCE CONSTRAINTS



FOCUS ON COLLABORATION AND INFORMATION SHARING

MOVE THROUGH THE K-12 CYBERSECURITY CONTINUUM TO MATURE THE DISTRICT'S CYBERSECURITY POSTURE

As educational agencies have limited resources, CISA outlines a three step process to support districts in maturing their cybersecurity posture. First, school districts focus on a small number of prioritized investments. Next, districts progress to Phase 2 and develop a plan that aligns with the Cybersecurity Performance Goals. Finally, in Phase 3, the plan is further developed to align with the NIST CSF. As Part 121 of the Commissioner's Regulations require agencies to adopt a policy that aligns with the NIST CSF Version 1.1, this suggested maturity continuum is particularly helpful to New York State school districts and BOCES. The diagram below provides more information about the three step process. Additionally, on subsequent pages each phase is reviewed in more detail.





IMPLEMENT HIGHEST PRIORITY SECURITY CONTROLS



In Phase 1, school districts and BOCES can start to mature their cybersecurity posture by implementing a small number of strategic controls. CISA identifies six important controls in the Protecting Our Future report. These recommended priority areas are described below. To support educational agencies in building on this important first step, each control is aligned to Phase 2 and 3 cybersecurity resources/frameworks (CISA CPG and NIST CSF).

1



IMPLEMENT MULTIFACTOR AUTHENTICATION

Multifactor authentication (MFA) is a method of logging into a system with two unique forms of verification (or factors) that are used to confirm the user. MFA is highly effective at protecting accounts and data, as generally bad actors (or criminals) are not able to bypass the second authentication requirement. Districts can develop strategic MFA implementation plans that prioritize highest risk systems, such as virtual private networks, and high-priority accounts.

CISA CPG 2.H

NIST CSF PR.AC-7

2



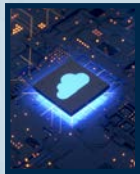
PATCH MANAGEMENT

Districts should prioritize patch management, as it is one of the most cost-effective practices an organization can adopt to enhance the agency's security posture. Specifically, technology staff should patch known vulnerabilities in a timely manner. It is particularly important to apply patches to those systems that house sensitive data. Districts can leverage CISA's free Vulnerability Scanning service to receive weekly reports on vulnerabilities.

CISA CPG 1.E

NIST CSF PR.IP-12

3



BACKUPS MANAGEMENT

School districts should back up all critical systems, audit backups for completion, and test the restoration of data. Backups should be stored offline and disconnected from the network. Isolating backup servers prevents the spread of malware to these servers via compromised domain credentials. These practices should be documented in the district's incident response plan.

CISA CPG 2.R

NIST CSF PR.IP-4

4



EXPOSURE MANAGEMENT

Cyber attackers use tools similar to search engines to locate and exploit Internet-connected systems. Districts should ensure that solutions accessible via the internet are not exploitable. Appropriate compensating controls should be implemented to prevent abuse related to services that must be exposed. Districts should have plans in place to support routine assessment and mitigation of these exposures.

CISA CPG 1.E

NIST CSF PR.IP-12

5



CYBER INCIDENT RESPONSE PLANS

A Cyber Incident Response Plan is a documented procedure that prepares organizations to quickly and efficiently identify, respond to and remediate cybersecurity and data issues. These plans must be appropriately maintained and tested. Districts can use table top exercises to strengthen the response team's readiness and the district's security posture.

CISA CPG 2.S

NIST CSF PR.IP-9-10

6



TRAINING PROGRAMS

Robust cybersecurity plans focus on process, people, and technology. Staff and students need security awareness training. Additionally, employees must be educated regarding laws and district policies that protect sensitive information. In New York State this best practice is required. Specifically, the Part 121 regulations require that training be provided annually to all staff and officials with access to protected data.

CISA CPG 2.I

NIST CSF PR.AT-1

CYBERSECURITY PERFORMANCE GOALS (CPG)



During Phase 2, districts further develop cybersecurity plans using CISA's Cybersecurity Performance Goals (CPG). CISA, in partnership with NIST, developed this set of security practices to supplement the NIST CSF. The NIST CSF is a more complex and comprehensive framework. In Phase 2, agencies with limited cybersecurity expertise, resources, and capabilities develop a plan aligned with CISA's 38 security practices (CPGs) before developing a plan aligned with the 108 NIST CSF controls. The 38 CPGs are listed below. CISA has additional resources available to support agencies using the CPG. These resources include recommendations about each CPG. Additionally, details about the cost, impact, and complexity are provided. To access more information and tools related to each of the goals visit: <https://www.cisa.gov/cross-sector-cybersecurity-performance-goals>.

IDENTIFY	1.A	Asset Inventory	ID.AM-1, ID.AM-2, ID.AM-4, DE.CM-1, DE.CM-7
	1.B	Organization Cybersecurity Leadership	ID.GV-1, ID.GV-2
	1.C	OT Cybersecurity Leadership	ID.GV-1, ID.GV-2
	1.D	Improving IT and OT Cybersecurity Relationships	ID.GV-2, PR.AT-5
	1.E	Mitigating Known Vulnerabilities	ID.RA-1, PR.IP-12, DE.CM-8, RS.MI-3, ID.RA-6, RS.AN-5
	1.F	Third-Party Validation of Cybersecurity Control Effectiveness	ID.RA-1, ID.RA-3, ID.RA-4, ID.RA-5, ID.RA-6
	1.G	Supply Chain Incident Reporting	ID.SC-1, ID.SC-3
	1.H	Supply Chain Vulnerability Disclosure	ID.SC-1, ID.SC-3
	1.H	Vendor/Supplier Cybersecurity Requirements	ID.SC-3

PROTECT	2.A	Changing Default Passwords	PR.AC-1
	2.B	Minimum Password Strength	PR.AC-1
	2.C	Unique Credentials	PR.AC-1
	2.D	Revoking Credentials for Departing Employees	PR.AC-1, PR.IP-11
	2.E	Separating User and Privileged Accounts	PR.AC-4
	2.F	Network Segmentation	PR.AC-5, PR.PT-4
	2.G	Detection of Unsuccessful Login Attempts	PR.AC-7
	2.H	Phishing-Resistant Multifactor Authentication	PR.AC-7, PR.AC-1
	2.I	Basic Cybersecurity Training	PR.AT-1
	2.J	OT Cybersecurity Training	PR.AT-2, PR.AT-3, PR.AT-5

PROTECT	2.K	Strong and Agile Encryption	PR.DS-2
	2.L	Secure Sensitive Data	PR.DS-1, PR.DS-5
	2.M	Email Security	PR.DS-5, PR.AC-7
	2.N	Disable Macros by Default	PR.IP-1, PR.IP-3
	2.O	Document Device Configurations	PR.IP-1
	2.P	Document Network Topology	PR.IP-1, ID.AM-3
	2.Q	Hardware & Software Approval Process	PR.IP-3
	2.R	System Backups	PR.IP-4
	2.S	Incident Response Plans	PR.IP-9, PR.IP-10
	2.T	Log Collection	PR.PT-1
	2.U	Secure Log Storage	PR.PT-1
	2.V	Prohibit Connection of Unauthorized Devices	PR.PT-2
	2.W	No Exploitable Services on the Internet	PR.AC-3
	2.X	Limit OT Connections to Public Internet	PR.PT-4, PR.AC-5

DETECT	3.A	Detecting Relevant Threats and TTPs	ID.RA-2, ID.RA-3, DE.CM-1
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RESPOND	4.A	Incident Reporting	RS.CO-2, RS.CO-4
	4.B	Vulnerability Disclosure/Reporting	RS.AN-5
	4.C	Deploy Security.txt Files	RS.AN-5

RECOVER	5.A	Incident Planning and Preparedness	RC.RP-1, PR.IP-9, PR.IP-10
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NIST CYBERSECURITY FRAMEWORK (NIST CSF)

During Phase 3, districts develop a cybersecurity plan that leverages the NIST Cybersecurity Framework. These plans align with the 108 NIST CSF controls, define a target maturity state, and identify actions that will be implemented to mature the district's security posture. Educational agencies are required by the Part 121 regulations to adopt a policy that aligns with NIST CSF. Below is a list of security practices developed by the RICs that align with the framework. To further explore the CSF visit: <https://www.nist.gov/cyberframework>.

IDENTIFY

ID.AM-1	Physical Devices Inventoried
ID.AM-2	Softwares and Systems Inventoried
ID.AM-4	System Criticality Ratings and Requirements Documented
ID.AM-5	
ID.AM-3	Data Flows Documented
ID.AM-6	Staff Responsibilities Documented
ID.GV-2	Third-Party Responsibilities Documented
ID.BE-I-5	Business Environment Documented
ID.GV-1	ED Law 2-d Policy Adopted
ID.GV-3	Complaint Practices Documented
ID.GV-4	Security Meetings Structure
ID.RA-1	Vulnerabilities Documented
ID.RA-2	Cyber Alerts Received
ID.RA-3-6	Risk Registry Maintained
ID.RM-1	Risk Management Processes Documented
ID.RM-2-3	Risk Tolerance Documented
ID.SC-1-5	Third-Party Risk Management Processes Defined
ID.SC-3	Contractual Safeguards Implemented

PROTECT

PR.AC-1	On/Off-boarding Processes Documented
PR.AC-4	
PR.AC-6	
PR.AC-2	Critical Infrastructure Physically Protected
PR.AC-3	Remote Access Processes Established
PR.AC-5	Network Traffic Appropriately Segmented
PR.AC-7	MFA- Privileged Accounts and Functions
PR.AT-1-5	Training Plans Established
PR.AT-3	Third-Party Responsibilities in Contract Terms

PROTECT

PR.DS-1	Encryption - Portable Devices
PR.DS-2	Encryption - Externally Accessible Systems
PR.DS-3	Asset Management Process
PR.DS-4	Redundant Equipment and Processes
PR.DS-5	Data Masking Techniques Applied
PR.DS-6	Anti-malware and Preboot Protections
PR.DS-7	Separate System Test Environments
PR.DS-8	Hardware Examined Prior to Installation
PR.IP-1	System Baseline configurations documented
PR.IP-2	System Life Cycle Best Practices Followed
PR.IP-3	Change Control Process Documented
PR.IP-4	System Backups Performed, Logged & Tested
PR.IP-5	Environmental Controls in Server Rooms
PR.IP-6	Data Destruction Procedures Established
PR.IP-7-8	Data Security Improvement Plan Maintained
PR.IP-9-10	Incident Response Plan Developed and Tested
PR.IP-11	On-boarding Training Developed
PR.IP-12	Vulnerability Management Plan Defined
PR.MA-1-2	Maintenance Log Maintained
PR.PT-1	Critical System Logs Reviewed
PR.PT-2	Removable Media Protocols Documented
PR.PT-3	Systems Configured - Only Necessary Capabilities
PR.PT-4	Multi-layered Network Protections
PR.PT-5	Resiliency Mechanisms

NIST CYBERSECURITY FRAMEWORK (NIST CSF)

DETECT	DE.AE-1	Environment Baselines Established
	DE.AE-2 DE.AE-3 DE.AE-4 DE.AE-5	Detected Events Analyzed
		Event Data Aggregated and Correlated
		Event Impact Determined
		Alert Thresholds Established
	DE.CM-1	Network Monitored
	DE.CM-2	Physical Environment Monitored
	DE.CM-3	Personnel Activity Monitored
	DE.CM-4 DE.CM-5	Malicious Code Detected
		Unauthorized Mobile Code Detected
	DE.CM-6 DE.CM-7	Service Provider Activity Monitored
		Connections, Devices, Software Monitored
	DE.CM-8	Vulnerability Scans Performed
	DE.DP-1	Detection Responsibilities Established
	DE.DP-2	Detection Activities Match Requirements
	DE.DP-4	Event Detection Communicated
	DE.DP-3 DE.DP-5	Detection Processes Tested
		Detection Processes Improved

RESPOND	RS.RP-1	Response Plan Executed During/After Incident
	RS.CO-1 RS.CO-4	Personnel Know Roles When Response is Needed
		Stakeholders Coordination Consistent with Plans
	RS.CO-2	Incidents Reported Consistent with Criteria
	RS.CO-3 RS.CO-5	Information Shared Consistent with Plans
		Voluntary Information Sharing Occurs
	RS.AN-1 RS.AN-2 RS.AN-3	Notifications Investigated
		Incident Impact Understood
		Forensics Performed
	RS.AN-4	Incidents Categorized Consistent with Plans
	RS.AN-5	Vulnerabilities Management Plan Documented
	RS.MI-1 RS.MI-2 RS.MI-3	Incidents Contained and Mitigated
		Vulnerabilities Mitigated/ Accepted Risk Documented
		Response Plans Incorporate Lessons Learned
	RS.IM-2	Response Strategies Updated

NIST CYBERSECURITY FRAMEWORK
VERSION 1.1

5 FUNCTIONS

23 CATEGORIES

108 SUBCATEGORIES

RECOVER	RC.RP-1	Recovery Plan Executed During/After Incident
	RC.IM-1 RC.IM-2	Response Plans Incorporate Lessons Learned
		Response Strategies are Updated
	RC.CO-1	Public Relations Managed
	RC.CO-2	Reputation Repaired After Incident
	RC.CO-3	Recovery Activities Communicated





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