IDENTIFY (1)

1.A Asset Inventory	ID.AM-1, ID.AM-2, ID.AM-4, DE.CM-1, DE.CM-7	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH TACTIC, TECHNIQUE, AND PROCEE Hardware Additions (T1200)	COMPLEXITY: MEDIUM DURE (TTP) OR RISK ADDRESSED:	DATE:	DATE:	
Exploit Public-Facing Application (T0819 Internet-accessible device (ICS T0883)	9, ICS T0819)	IMPLEMENTED	IMPLEMENTED	
RECOMMENDED ACTION: Maintain	0 , 1	IN PROGRESS	IN PROGRESS	
organizational assets with an IP address inventory is updated on a recurring basis	(including IPv6), including OT. This s, no less than monthly for both IT and OT.	SCOPED	SCOPED	
FREE SERVICES AND REFERENCE Search" Guide or email vulnerability@ci		NOT STARTED	NOT STARTED	

1.B Organizational Cybersecurity Leadership ID.GV-1, ID.GV-2	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: LOW TTP OR RISK ADDRESSED: Lack of sufficient cybersecurity accountability, investment, or effectiveness.	DATE:	DATE:	
RECOMMENDED ACTION: A named role/position/title is identified as	IMPLEMENTED	IMPLEMENTED	
responsible and accountable for planning, resourcing, and execution of cybersecurity activities. This role may undertake activities, such as managing	IN PROGRESS	IN PROGRESS	
cybersecurity operations at the senior level, requesting and securing budget resources, or leading strategy development to inform future positioning.	SCOPED	SCOPED	
	NOT STARTED	NOT STARTED	

1.C OT Cybersecurity Leadership	ID.GV-1, ID.GV-2	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH TTP OR RISK ADDRESSED: Lack of accountability, investment, or effectivness of OT cyt RECOMMENDED ACTION: A named role/position/title is responsible and accountable for planning, resourcing, and specific cybersecurity activities. In some organizations this position as identified in 1.B.	s identified as execution of OT-	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	

1.D Improving IT and OT Cybersecurity Relationships ID.GV-2, PR.AT-5	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: MEDIUM COMPLEXITY: LOW TTP OR RISK ADDRESSED: Poor working relationships and a lack of mutual understanding between IT and	DATE:	DATE:	
OT cybersecurity can often result in increased risk for OT cybersecurity.	IMPLEMENTED	IMPLEMENTED	
RECOMMENDED ACTION: Organizations sponsor at least one "pizza party" or equivalent social gathering per year that is focused on strengthening working	IN PROGRESS	IN PROGRESS	
relationships between IT and OT security personnel, and is not a working event (such as providing meals during an incident response).	SCOPED	SCOPED	
	NOT STARTED	NOT STARTED	

1.E Mitigating Known Vulnerabilities DE.CM-8, RS.M ID.RA-6, RS.AI	-3, CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: MEDIUM TTP OR RISK ADDRESSED: Active Scanning - Vulnerability Scanning (T1595.002)	DATE:	DATE:	
Exploit Public-Facing Application (T1190, ICS T0819) Exploitation of Remote Service (T1210, ICS T0866) Supply Chain Compromise (T1195, ICS T0862)	IMPLEMENTED IN PROGRESS	IMPLEMENTED IN PROGRESS	
External Remote Services (T1133, ICS T0822) RECOMMENDED ACTION: All known exploited vulnerabilities (listed in CIS/KEV Catalog) in internet-facing systems are patched or otherwise mitigated	SCOPED NOT STARTED	SCOPED NOT STARTED	
within a risk-informed span of time, prioritizing more critical assets first. OT: For assets where patching is either not possible or may substantially	NOTSTARTED	ROISIARIED	
compromise availability or safety, compensating controls are applied (e.g. segmentation, monitoring) and recorded. Sufficient controls either make the asset inaccessible from the public internet, or they reduce the ability of adversaries to exploit the vulnerabilities in these assets.			
FREE SERVICES AND REFERENCES: Known Exploited Vulnerabilities Catalog, Cyber Hygiene Services, or email vulnerability@cisa.dhs.gov			

1.F Third-Party Validation of Cybersecurity Control Effectiveness ID.RA-1, ID.RA-3, ID.RA-4, ID.RA-5, ID.RA-6	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: HIGH TTP OR RISK ADDRESSED: Gaps in cyber defenses or a false sense of security in existing protections. RECOMMENDED ACTION: Third parties with demonstrated expertise in (IT and/or OT) cybersecurity should regularly validate the effectiveness and coverage of an organization's cybersecurity defenses. These exercises, which may include penetration tests, bug bounties, incident simulations, or table-top exercises, should include both unannounced and announced tests. Exercises consider both the ability and impact of a potential threat actor to	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	
infiltrate the network from the outside, as well as the ability of a threat actor within the network (e.g., "assume breach") to pivot laterally to demonstrate potential impact on critical systems, including operational technology and industrial control systems. High-impact findings from previous tests are mitigated in a timely manner and are not re-observed in future tests. FREE SERVICES AND REFERENCES: Critical Infrastructure Exercises	NOI SIARIED	NOTSTARTED	

1.G Supply Chain Incident Reporting ID.	.SC-1, ID.SC-3	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: LOTTP OR RISK ADDRESSED: Supply Chain Compromise (T1195, ICS T0862) RECOMMENDED ACTION: Procurement documents and control service-level agreements (SLAs), stipulate that vendors and/or sonotify the procuring customer of security incidents within a risk-inframe, as determined by the organization.	tracts, such as service providers	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	

1.H Supply Chain Vulnerability Disclosure ID.	SC-1, ID.SC-3	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: LOVE TTP OR RISK ADDRESSED: Supply Chain Compromise (T1195, ICS T0862) RECOMMENDED ACTION: Procurement documents and contra as SLAs, stipulate that vendors and/or service providers notify the customer of confirmed security vulnerabilities in their assets withinformed time frame, as determined by the organization.	acts, such	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	

1.I Vendor/Supplier Cybersecurity Requirements ID.SC-3	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: LOW TTP OR RISK ADDRESSED: Supply Chain Compromise (T1195, ICS T0862) RECOMMENDED ACTION: Organizations' procurement documents include cybersecurity requirements and questions, which are evaluated in vendor selection such that, given two offerings of roughly similar cost and function, the more secure offering and/or supplier is preferred.	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	

PROTECT (2)

2.A Changing Default Passwords PR.AC-1	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: MEDIUM TTP OR RISK ADDRESSED: Valid Accounts - Default Accounts (T1078.001) Valid Accounts (ICS T0859) RECOMMENDED ACTION: An enforced organization-wide policy and/or process that requires changing default manufacturer passwords for any/all hardware, software, and firmware before putting on any internal or external network. This includes IT assets for OT, such as OT administration web pages. In instances where changing default passwords is not feasible (e.g., a control system with a hard-coded password), implement and document appropriate compensating security controls, and monitor logs for network traffic and login attempts on those devices. OT: While changing default passwords on an organization's existing OT requires significantly more work, CISA still recommends having such a policy to change default credentials for all new or future devices. This is not only easier to achieve, but also reduces potential risk in the future if threat actor TTPs change.	DATE: IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	DATE: IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	
FREE SERVICES AND REFERENCES: CISA Bad Practices			

2.B Minimum Password Strength PR.AC-1	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH TTP OR RISK ADDRESSED: Brute Force - Password Guessing (T1110.001) Brute Force - Password Gracking (T1110.002) Brute Force - Password Spraying (T1110.003) Brute Force - Password Spraying (T1110.004) RECOMMENDED ACTION: Organizations have a system-enforced policy that requires a minimum password length of 15* or more characters for all password-protected IT assets, and all OT assets where technically feasible.** Organizations should consider leveraging passphrases and password managers to make it easier for users to maintain sufficiently long passwords. In instances where minimum password lengths are not technically feasible, compensating controls are applied and recorded, and all login attempts to those assets are logged. Assets that cannot support passwords of sufficient strength length are prioritized for upgrade or replacement. This goal is particularly important for organizations that lack widespread implementation of MFA and capabilities to protect against brute-force attacks (such as web application firewalls and third-party content delivery networks) or are unable to adopt passwordless authentication methods. * Modern attacker tools can crack eight-character passwords quickly. Length is a more impactful and important factor in password strength than complexity or frequent password rotations. Long passwords are also easier for users to create and remember. ** OT assets that use a central authentication mechanism (such as Active Directory) are most important to address. Examples of low-risk OT assets that may not be technically feasible include those in remote locations, such as on offshore rigs or wind turbines. FREE SERVICES AND REFERENCES: CISA Bad Practices, XKCD 936	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	
JOA Day 1 Ideaco., AND 950			

2.C Unique Credentials PR.AC-1	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: MEDIUM COMPLEXITY: MEDIUM TTP OR RISK ADDRESSED: Valid Accounts (T1078, ICS T0859) Brute Force - Password Guessing (T1110.001)	DATE:	DATE:	
RECOMMENDED ACTION: Organizations provision unique and separate credentials for similar services and asset access on IT and OT networks. Users do not (or cannot) reuse passwords for accounts, applications, services, etc. Service accounts/machine accounts have unique passwords from all member user accounts.	IN PROGRESS SCOPED	IN PROGRESS SCOPED	
	NOT STARTED	NOT STARTED	

2.D Revoking Credentials for Departing Employees PR.AC-1, PR.IP-11	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: MEDIUM COMPLEXITY: LOW TTP OR RISK ADDRESSED: Valid Accounts (T1078, ICS T0859)	DATE:	DATE:	
RECOMMENDED ACTION: A defined and enforced administrative process applied to all departing employees by the day of their departure that (1) revokes and securely returns all physical badges, key cards, tokens, etc., and (2) disables all user accounts and access to organizational resources.	IN PROGRESS SCOPED	IN PROGRESS SCOPED	
	NOT STARTED	NOT STARTED	

2.E Separating User and Privileged Accounts PR.AC-4	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: LOW TTP OR RISK ADDRESSED: Valid Accounts (T1078, ICS T0859)	DATE:	DATE:	
RECOMMENDED ACTION: No user accounts always have administrator	IIMPLEMENTED	IMPLEMENTED	
or super-user privileges. Administrators maintain separate user accounts for all actions and activities not associated with the administrator role (e.g., for	IN PROGRESS	IN PROGRESS	
business email, web browsing). Privileges are reevaluated on a recurring basis to validate continued need for a given set of permissions.	SCOPED	SCOPED	
	NOT STARTED	NOT STARTED	

2.F Network Segmentation PR.AC	C-5, PR.PT-4 C	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH TTP OR RISK ADDRESSED: Network Service Discovery (T1046) Trusted Relationship (T1199) Network Connection Enumeration (ICS T0840) Network Sniffing (T1040, ICS T0842)	D	DATE: IMPLEMENTED IN PROGRESS	DATE: IMPLEMENTED IN PROGRESS	
RECOMMENDED ACTION: All connections to the OT network are default unless explicitly allowed (e.g., by IP address and port) for spe functionality. Necessary communications paths between the IT and must pass through an intermediary, such as a properly configured fin	ecific system OT networks	SCOPED NOT STARTED	SCOPED NOT STARTED	
host, "jump box," or a demilitarized zone, which is closely monitored network logs, and only allows connections from approved assets.	l, captures			

Detection of Unsuccessful (Automated) Login Attempts PR.AC-7	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: LOW TTP OR RISK ADDRESSED: Brute Force - Password Guessing (T1110.001)	DATE:	DATE:	
Brute Force - Password Cracking (T1110.002) Brute Force - Password Spraying (T1110.003)	IMPLEMENTED	IMPLEMENTED	
Brute Force - Credential Stuffing (T1110.004) RECOMMENDED ACTION: All unsuccessful logins are logged and sent to an organization's security team or relevant logging system. Security teams are	IN PROGRESS SCOPED	IN PROGRESS SCOPED	
notified (e.g., by an alert) after a specific number of consecutive, unsuccessful login attempts in a short period (e.g., 5 failed attempts over 2 minutes). This alert is logged and stored in the relevant security or ticketing system for retroactive analysis.	NOT STARTED	NOT STARTED	
For IT assets, there is a system-enforced policy that prevents future logins for the suspicious account. For example, this could be for some minimum time or until the account is re-enabled by a privileged user. This configuration is enabled when available on an asset. For example, Windows 11 can automatically lock out accounts for 10 minutes after 10 incorrect logins in a 10-minute period.			

2.H Phishing-Resistant Multi-Factor Authentication (MFA) PR.AC-7, PR.AC-1	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: MEDIUM TTP OR RISK ADDRESSED: Brute Force (T1110) Remote Services - Remote Desktop Protocol (T1021.001) Remote Services - SSH (T1021.004) Valid Accounts (T1078, ICS T0859) External Remote Services (ICS T0822) RECOMMENDED ACTION: Organizations implement MFA for access to assets using the strongest available method for that asset (see below for scope). MFA options sorted by strength, high to low, are as follows: 1. Hardware-based, phishing-resistant MFA (e.g., FIDO/WebAuthn or PKI-based - see CISA guidance in "Resources"); 2. If such hardware-based MFA is not available, then mobile app-based soft tokens (preferably push notification with number matching) or emerging technology such as FIDO passkeys are used; 3. MFA via SMS or voice only used when no other options are possible. IT: All IT accounts leverage MFA to access organizational resources. Prioritize accounts with highest risk, such as privileged administrative accounts for key IT systems. OT: Within OT environments, MFA is enabled on all accounts and systems that can be accessed remotely, including vendors/maintenance accounts, remotely accessible user and engineering workstations, and remotely accessible human-machine interfaces (HMIs). FREE SERVICES AND REFERENCES: CISA Bad Practices	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	

2.1 Basic Cybersecurity Training PR.AT-1	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: LOW TTP OR RISK ADDRESSED: User Training (M1017, ICS M0917)	DATE:	DATE:	
RECOMMENDED ACTION: At least annual trainings for all organizational	IMPLEMENTED	IMPLEMENTED	
employees and contractors that cover basic security concepts, such as phishing, business email compromise, basic operational security (OPSEC),	IN PROGRESS	IN PROGRESS	
password security, etc., as well as foster an internal culture of security and cyber awareness.	SCOPED	SCOPED	
New employees receive initial cybersecurity training within 10 days of onboarding and recurring training on at least an annual basis.	NOT STARTED	NOT STARTED	
FREE SERVICES AND REFERENCES: CISA Cyber Training			

2.J OT Cybersecurity Training PR.AT-2, PR.AT-3, PR.AT-5	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: LOW TTP OR RISK ADDRESSED: User Training (M1017, ICS M0917)	DATE:	DATE:	
RECOMMENDED ACTION: In addition to basic cybersecurity training,	IMPLEMENTED	IMPLEMENTED	
personnel who maintain or secure OT as part of their regular duties receive OT-specific cybersecurity training on at least an annual basis.	IN PROGRESS	IN PROGRESS	
FREE SERVICES AND REFERENCES: CISA ICS Training	SCOPED	SCOPED	
	NOT STARTED	NOT STARTED	

2.K Strong and Agile Encryption PR.DS-2	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: MEDIUM TTP OR RISK ADDRESSED: Threat actor-in-the-Middle (T1557)	DATE:	DATE:	
Automated Collection (T1119)	IMPLEMENTED	IMPLEMENTED	
Network Sniffing (T1040, ICS T0842) Wireless Compromise (ICS T0860)	IN PROGRESS	IN PROGRESS	
Wireness Sniffing (ICS T0887) RECOMMENDED ACTION: Properly configured and up-to-date transport	SCOPED	SCOPED	
layer security (TLS) is utilized to protect data in transit, when technically feasible. Organizations should also plan to identify any use of outdated or weak encryption, update these to sufficiently strong algorithms, and consider managing implications of post-quantum cryptography.	NOT STARTED	NOT STARTED	
0T: To minimize the impact to latency and availability; encryption is used where feasible, usually for OT communications connecting with remote/external assets.			

2.L Secure Sensitive Data PR.DS-1, PR.DS-5	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: MEDIUM TTP OR RISK ADDRESSED: Unsecured Credentials (T1552) Steal or Forge Kerberos Tickets (T1558)	DATE:	DATE:	
OS Credential Dumping (T1003) Data from Information Repositories (ICS T0811)	IN PROGRESS	IN PROGRESS	
Theft of Operational Information (T0882) RECOMMENDED ACTION: Sensitive data, including credentials, are not	SCOPED	SCOPED	
stored in plaintext anywhere in the organization and can only be accessed by authenticated and authorized users. Credentials are stored in a secure manner, such as with a credential/password manager or vault, or other privileged account management solution.	NOT STARTED	NOT STARTED	

2.M Email Security	PR.DS-5, PR.AC-7	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: MEDIUM COM TTP OR RISK ADDRESSED: Phishing (T1566) Business Email Compromise	PLEXITY: LOW	DATE:	DATE:	
RECOMMENDED ACTION: On all corporate is enabled, (2) SPF and DKIM are enabled, and to "reject." For further examples and information	d (3) DMARC is enabled and set	IN PROGRESS SCOPED	IN PROGRESS SCOPED	
federal agencies. FREE SERVICES AND REFERENCES: CISA	A Binding Operational Directive	NOT STARTED	NOT STARTED	

2.N Disable Macros by Default PR.IP-1, PR.IP-3	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: MEDIUM COMPLEXITY: LOW TTP OR RISK ADDRESSED: Phishing - Spearphishing Attachment (T1566.001)	DATE:	DATE:	
User Execution - Malicious File (T1204.002) RECOMMENDED ACTION: A system-enforced policy that disables Microsoft Office macros, or similar embedded code, by default on all devices. If macros	IMPLEMENTED IN PROGRESS	IMPLEMENTED IN PROGRESS	
must be enabled in specific circumstances, there is a policy for authorized users to request that macros are enabled on specific assets.	SCOPED	SCOPED	
	NOT STARTED	NOT STARTED	

2.0 Document Device Configurations PR.IP-1	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: MEDIUM TTP OR RISK ADDRESSED: Delayed, insufficient, or incomplete ability to maintain or restore functionality of critical devices and service operations. RECOMMENDED ACTION: Organizations maintain accurate documentation describing the baseline and current configuration details of all critical IT and OT assets to facilitate more effective vulnerability management and response and recovery activities. Periodic reviews and updates are performed and tracked on a recurring basis.	DATE: IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	DATE: IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	

2.P Document Network Topology PR.IP-1, ID.AM-3	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: MEDIUM COMPLEXITY: MEDIUM TTP OR RISK ADDRESSED: Incomplete or inaccurate understanding of network topology inhibits effective incident response and recovery.	DATE:	DATE:	
RECOMMENDED ACTION: Organizations maintain accurate documentation describing updated network topology and relevant information across all IT and	IN PROGRESS	IN PROGRESS	
OT networks. Periodic reviews and updates should be performed and tracked on a recurring basis.	SCOPED NOT STARTED	SCOPED NOT STARTED	

2.Q Hardware and Software Approval Process PR.IP-3	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: MEDIUM TTP OR RISK ADDRESSED: Supply Chain Compromise (T1195, ICS T0862) Hardware Additions (T1200) Browser Extensions (T1176) Transient Cyber Asset (ICS T0864)	DATE: IMPLEMENTED IN PROGRESS	DATE: IMPLEMENTED IN PROGRESS	
RECOMMENDED ACTION: Implement an administrative policy or automated process that requires approval before new hardware, firmware, or software/ software version is installed or deployed. Organizations maintain a risk-informed allowlist of approved hardware, firmware, and software that includes specification of approved versions, when technically feasible. For OT assets specifically, these actions should also be aligned with defined change control and testing activities.	SCOPED NOT STARTED	SCOPED NOT STARTED	

2.R System Backups PR.IP-4	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: MEDIUM TTP OR RISK ADDRESSED: Data Destruction (T1485, ICS T0809)	DATE:	DATE:	
Data Encrypted for Impact (T1486)	IMPLEMENTED	IMPLEMENTED	
Disk Wipe (T1561) Inhibit System Recovery (T1490) Denial of Control (ICS T0813)	IN PROGRESS	IN PROGRESS	
Denial/Loss of View (ICS T0815, T0829)	SCOPED	SCOPED	
Loss of Availability (T0826) Loss/Manipulation of Control (T0828, T0831)	NOT STARTED	NOT STARTED	
RECOMMENDED ACTION: All systems that are necessary for operations are backed up on a regular cadence, no less than once per year.			
Backups are stored separately from the source systems and tested on a recurring basis, no less than once per year. Stored information for OT assets includes at a minimum: configurations, roles, PLC logic, engineering drawings, and tools.			

2.S Incident Response (IR) Plans PR.IP-9, PR.IP-10	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: LOW TTP OR RISK ADDRESSED: Inability to quickly and effectively contain, mitigate, and communicate about cybersecurity incidents.	DATE:	DATE:	
RECOMMENDED ACTION: Organizations have, maintain, update, and regularly drill IT and OT cybersecurity incident response plans for both common	IN PROGRESS	IN PROGRESS	
and organization-specific (e.g., by sector, locality) threat scenarios and TTPs. When conducted, tests or drills are as realistic as feasible. IR plans are drilled at least annually and are updated within a risk-informed time frame following the	SCOPED	SCOPED	
lessons learned portion of any exercise or drill. FREE SERVICES AND REFERENCES: Table Top Exercise Packages, Critical Infrastructure Exercises	NOT STARTED	NOT STARTED	

2.T Log Collection PR.PT-1	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: MEDIUM TTP OR RISK ADDRESSED: Delayed, insufficient, or incomplete ability to detect and respond to potential cyber incidents.	DATE:	DATE:	
Impair Defenses (T1562) RECOMMENDED ACTION: Access- and security-focused (e.g., IDS/IDPS,	IN PROGRESS	IN PROGRESS	
firewall, DLP, VPN) logs are collected and stored for use in both detection and incident response activities (e.g., forensics). Security teams are notified when a critical log source is disabled, such as Windows Event Logging.	SCOPED	SCOPED	
OT: For OT assets where logs are non-standard or not available, network traffic and communications to and from logless assets is collected.	NOT STARTED	NOT STARTED	

2.U Secure Log Storage PR.PT-1	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: LOW TTP OR RISK ADDRESSED: Indicator Removal on Host - Clear Windows Event Logs (T1070.001)	DATE:	DATE:	
Indicator Removal on Host - Clear Linux or Mac System Logs (T1070.002) Indicator Removal on Host - File Deletion (T1070.004)	IMPLEMENTED	IMPLEMENTED	
Indicator Removal on Host (ICS T0872)	IN PROGRESS	IN PROGRESS	
RECOMMENDED ACTION: Logs are stored in a central system, such as a security information and event management (SIEM) tool or central database, and can only be accessed or modified by authorized and authenticated users. Logs	SCOPED NOT STARTED	SCOPED NOT STARTED	
are stored for a duration informed by risk or pertinent regulatory guidelines.	NO. C.ANTED		

2.V Prohibit Connection of Unauthorized Devices PR.PT-2	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: HIGH TTP OR RISK ADDRESSED: Hardware Additions (T1200)	DATE:	DATE:	
Replication Through Removable Media (T1091, ICS T0847)	IMPLEMENTED	IMPLEMENTED	
RECOMMENDED ACTION: Organizations maintain policies and processes to ensure that unauthorized media and hardware are not connected to IT and OT	IN PROGRESS	IN PROGRESS	
assets, such as by limiting use of USB devices and removable media or disabling AutoRun.	SCOPED	SCOPED	
OT: When feasible, establish procedures to remove, disable, or otherwise secure physical ports to prevent the connection of unauthorized devices, or establish procedures for granting access through approved exceptions.	NOT STARTED	NOT STARTED	

2.W No Exploitable Services on the Internet PR.AC-3	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: LOW TTP OR RISK ADDRESSED: Active Scanning - Vulnerability Scanning (T1595.002)	DATE:	DATE:	
Exploit Public-Facing Application (T1190, ICS T0819) Exploitation of Remote Service (T1210, ICS T0866)	IMPLEMENTED	IMPLEMENTED	
External Remote Services (T1133, ICS T0822)	IN PROGRESS	IN PROGRESS	
Remote Services - Remote Desktop Protocol (T1021.001) RECOMMENDED ACTION: Assets on the public internet expose no exploitable	SCOPED	SCOPED	
services, such as RDP. Where these services must be exposed, appropriate compensating controls are implemented to prevent common forms of abuse and exploitation. All unnecessary OS applications and network protocols are disabled on internet-facing assets.	NOT STARTED	NOT STARTED	
FREE SERVICES AND REFERENCES: Cyber Hygiene Services, "Stuff Off Search" Guide or email vulnerability@cisa.DHS.gov			

2.X Limit OT Connections to Public Internet PR.PT-4	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: MEDIUM COMPLEXITY: MEDIUM TTP OR RISK ADDRESSED: Active Scanning - Vulnerability Scanning (T1595.002)	DATE:	DATE:	
Exploit Public-Facing Application (T1190, ICS T0819) Exploitation of Remote Service (T1210, ICS T0866) External Remote Services (T1133, ICS T0822)	IMPLEMENTED IN PROGRESS	IMPLEMENTED IN PROGRESS	
RECOMMENDED ACTION: No OT assets are on the public internet, unless explicitly required for operation. Exceptions must be justified and documented,	SCOPED	SCOPED	
and excepted assets must have additional protections in place to prevent and detect exploitation attempts (e.g., logging, MFA, mandatory access via proxy or other intermediary).	NOT STARTED	NOT STARTED	
FREE SERVICES AND REFERENCES: Cyber Hygiene Services, "Stuff Off Search" Guide or email vulnerability@cisa.DHS.gov			

DETECT (3)

3.A Detecting Relevant Threats and TTPs ID.RA-2, ID.RA-3, DE.CM-1	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: MEDIUM COMPLEXITY: HIGH TTP OR RISK ADDRESSED: Without the knowledge of relevant threats and ability to detect them, organizations risk that threat actors may exist in their networks undetected for	DATE:	DATE:	
long periods. RECOMMENDED ACTION: Organizations have documented a list of threats	IMPLEMENTED IN PROGRESS	IMPLEMENTED IN PROGRESS	
and cyber threat actor TTPs relevant to their organization (for example, based on industry, sectors, etc.), and have the ability (such as via rules, alerting, or commercial prevention and detection systems) to detect instances of those key threats.	SCOPED NOT STARTED	SCOPED NOT STARTED	

RESPOND (4)

4.A Incident Reporting RS.CO-2, RS.CO-4	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH TTP OR RISK ADDRESSED: Without timely incident reporting CISA and other groups are less able to assist affected organizations and lack critical insight into the broader threat landscape (such as whether a broader attack is occurring against a specific sector). RECOMMENDED ACTION: Organizations maintain codified policy and procedures on to whom and how to report all confirmed cybersecurity incidents to appropriate external entities (e.g., state/federal regulators or SRMAs as required, ISAC/ISAO, as well as CISA). Known incidents are reported to CISA and other necessary parties within time frames directed by applicable regulatory guidance or in the absence of guidance, as soon as safely capable. This goal will be revisited following full implementation of the Cyber Incident Reporting for Critical Infrastricture Act of 2022 (CIRCIA). FREE SERVICES AND REFERENCES: Incident Reporting and/or contact report@cisa.gov or (888) 282-0870	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	

4.B Vulnerability Disclosure/Reporting RS.AN-5	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: LOW COMPLEXITY: HIGH TTP OR RISK ADDRESSED: Active Scanning - Vulnerability Scanning (T1595.002) Exploit Public-Facing Application (T1190, ICS T0819) Exploitation of Remote Service (T1210, ICS T0866) Supply Chain Compromise (T1195, ICS T0862)	DATE: IMPLEMENTED IN PROGRESS	DATE: IMPLEMENTED IN PROGRESS	
RECOMMENDED ACTION: Consistent with <u>NIST SP 800-53 Revision 5</u> , organizations maintain a public, easily discoverable method for security researchers to notify (e.g., via email address or web form) organizations' security teams of vulnerable, misconfigured, or otherwise exploitable assets. Valid submissions are acknowledged and responded to in a timely manner, taking into account the completeness and complexity of the vulnerability. Validated and exploitable weaknesses are mitigated consistent with their severity.	SCOPED NOT STARTED	SCOPED NOT STARTED	
Security researchers sharing vulnerabilities discovered in good faith are protected under Safe Harbor rules.			
In instances where vulnerabilities are validated and disclosed, public acknowledgement is given to the researcher who originally submitted the notification.			
FREE SERVICES AND REFERENCES: Vulnerability Disclosure Policy Template, Disclose.io Policy Maker, Coordinated Vulnerability Disclosure Process, Vulnerability Reporting; email vulnerability@cisa.dhs.gov			

4.C Deploy Security.txt Files RS.AN-5	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: HIGH COMPLEXITY: LOW TTP OR RISK ADDRESSED: Active Scanning - Vulnerability Scanning (T1595.002)	DATE:	DATE:	
Exploit Public-Facing Application (T1190, ICS T0819)	IMPLEMENTED	IMPLEMENTED	
Exploitation of Remote Service (T1210, ICS T0866) Supply Chain Compromise (T1195, ICS T0862)	IN PROGRESS	IN PROGRESS	
RECOMMENDED ACTION: All public-facing web domains have a security.txt file that conforms to the recommendations in RFC 9116.	SCOPED	SCOPED	
FREE SERVICES AND REFERENCES: https://securitytxt.org	NOT STARTED	NOT STARTED	

RECOVER (5)

5.A Incident Planning and Preparedness RC.RP-1, R.IP-9, PR.IP-10	CURRENT ASSESSMENT	YEAR 1 ASSESSMENT	NOTES
COST: \$\$\$\$ IMPACT: MEDIUM COMPLEXITY: LOW TTP OR RISK ADDRESSED: Disruption to availability of an asset, service, or system RECOMMENDED ACTION: Develop, maintain, and execute plans to recover and restore to service business or mission-critical assets or systems that might be impacted by a cybersecurity incident.	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	IMPLEMENTED IN PROGRESS SCOPED NOT STARTED	