1	DRAFT NISTIR 8183A
2	Volume 1
3	Cybersecurity Framework Manufacturing Profile
4	Low Security Level Example
5	Implementations Guide:
6	Volume 1 – General Implementation Guidance
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69 70 71	Organizations are encouraged to review all draft publications during public comment periods and provide feedback to NIST. Many NIST cybersecurity publications, other than the ones noted above, are available at <u>https://csrc.nist.gov/publications</u> .

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 All comments are subject to release under the Freedom of Information Act (FOIA).

80

Abstract

 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 	This guide provides general implementation guidance (Volume 1) and example proof-of-concept solutions demonstrating how open-source and commercial off-the-shelf (COTS) products that are currently available today can be implemented in manufacturing environments to satisfy the requirements in the Cybersecurity Framework (CSF) Manufacturing Profile Low Security Level. Example proof-of-concept solutions with measured network, device, and operational performance impacts for a process-based manufacturing environment (Volume 2) and a discrete-based manufacturing environment (Volume 3) are included in the guide. Depending on factors like size, sophistication, risk tolerance, and threat landscape, manufacturers should make their own determinations about the breadth of the proof-of-concept solutions they may voluntarily implement. The CSF Manufacturing Profile can be used as a roadmap for managing cybersecurity risk for manufacturers and is aligned with manufacturing sector goals and industry best practices. The Manufacturing Profile provides a voluntary, risk-based approach for managing cybersecurity activities and cyber risk to manufacturing systems. The Manufacturing Profile is meant to compliment but not replace current cybersecurity standards and industry guidelines that the manufacturer is embracing.
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98 99 100 101	Computer security; Cybersecurity Framework (CSF); distributed control systems (DCS); industrial control systems (ICS); information security; manufacturing; network security; programmable logic controllers (PLC); risk management; security controls; supervisory control and data acquisition (SCADA) systems.
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103	Additional volumes of this publication include:
104 105 106	Draft NISTIR 8183A Volume 2, Cybersecurity Framework Manufacturing Profile Low Security Level Example Implementations Guide: Volume 2 – Process-based Manufacturing System Use Case. <u>https://doi.org/10.6028/NIST.IR.8183A-2-draft</u>
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- 116 Working Group (ICSJWG) for their exceptional contributions to this publication.

117

Note to Reviewers

- 118 This guide does not describe the solution, but a possible solution. This is a draft guide. We seek
- 119 feedback on its contents and welcome your input. Comments, suggestions, and success stories
- 120 will improve subsequent versions of this guide. Please contribute your thoughts to
- 121 <u>CSF_Manufacturing_Profile_Implementation@nist.gov</u>.

122

123

Call for Patent Claims

124 This public review includes a call for information on essential patent claims (claims whose use 125 would be required for compliance with the guidance or requirements in this Information 126 Technology Laboratory (ITL) draft publication). Such guidance and/or requirements may be 127 directly stated in this ITL Publication or by reference to another publication. This call also 128 includes disclosure, where known, of the existence of pending U.S. or foreign patent applications 129 relating to this ITL draft publication and of any relevant unexpired U.S. or foreign patents. 130 131 ITL may require from the patent holder, or a party authorized to make assurances on its behalf, 132 in written or electronic form, either: 133 134 a) assurance in the form of a general disclaimer to the effect that such party does not hold and 135 does not currently intend holding any essential patent claim(s); or 136 137 b) assurance that a license to such essential patent claim(s) will be made available to applicants 138 desiring to utilize the license for the purpose of complying with the guidance or requirements in 139 this ITL draft publication either: 140 141 i) under reasonable terms and conditions that are demonstrably free of any unfair 142 discrimination; or 143 144 ii) without compensation and under reasonable terms and conditions that are 145 demonstrably free of any unfair discrimination. 146 147 Such assurance shall indicate that the patent holder (or third party authorized to make assurances 148 on its behalf) will include in any documents transferring ownership of patents subject to the 149 assurance, provisions sufficient to ensure that the commitments in the assurance are binding on 150 the transferee, and that the transferee will similarly include appropriate provisions in the event of 151 future transfers with the goal of binding each successor-in-interest. 152 153 The assurance shall also indicate that it is intended to be binding on successors-in-interest 154 regardless of whether such provisions are included in the relevant transfer documents. 155 156 Such statements should be addressed to: CSF_Manufacturing_Profile_Implementation@nist.gov

157				
158			Table of Contents	
159	Exe	ecutive	e Summary	vii
160	1.	Intro	duction	1
161 162 163		1.2	Purpose and Scope Audience Document Structure	2
164	2.	Over	view of Manufacturing Systems	3
165	3.	CSF	Manufacturing Profile Overview	4
166	4.	CSF	Manufacturing Profile Implementation Approach	5
167	5.		y/Procedural Capabilities Overview	
168 169 170 171 172 173		5.1 5.2	Security Program Document Security Policy Document Standard Operating Procedures Document Risk Management Document Incident Response Plan Document Incident Recovery Plan Document	7 7 7 7
174	6.	Tech	nical Capabilities Overview	9
175 176 177 178 179 180 181 182 183 184 185 186 187		6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12	Hardware Inventory Management Software and Firmware Inventory Management Systems Development Lifecycle Management Network Architecture Documentation Configuration Management Baseline Establishment Change Control Configuration Backups Data Backup Data Replication Network Segmentation and Segregation Network Boundary Protection	9 10 11 12 12 13 13 14 14 14
187 188 189 190 191 192 193 194 195 196 197		6.14 6.15 6.16 6.17 6.18 6.19 6.20 6.21 6.22	Secure Remote Access Managed Network Interfaces Map Data Flows Time Synchronization Credential Management Authentication and Authorization Anti-virus/malware Risk Assessment Vulnerability Scanning Vulnerability Management Incident Management	16 17 17 18 18 19 19 20 20

198		6.24 Network Monitoring	21
199		6.25 System Use Monitoring	
200		6.26 Maintenance Tracking	22
201		6.27 Physical Access Control	
202		6.28 Physical Access Monitoring	
203		6.29 Ports and Services Lockdown	24
204		6.30 Media Protection	24
205		6.31 Encryption	
206		6.32 Data Loss Prevention	25
207		6.33 Media Sanitization	26
208		6.34 Event Logging	26
209		6.35 Forensics	27
210	7.	Capabilities Mapping to Manufacturing Profile	. 29
211	8.	Laboratory Environment Overview	. 59
212		8.1 Process-based Manufacturing System	60
213		8.2 Discrete-based Manufacturing System	
214			
215	Ар	pendix A - Acronyms and Abbreviations	. 66
216	Ар	pendix B - Glossary	. 67
217	Ар	pendix C - References	70
218			

219 Executive Summary

220 This guide provides general implementation guidance (Volume 1) and example proof-of-concept 221 solutions demonstrating how open-source and commercial off-the-shelf (COTS) products that are 222 currently available today can be implemented in manufacturing environments to satisfy the 223 requirements in the Cybersecurity Framework (CSF) Manufacturing Profile [8] Low Security 224 Level. Example proof-of-concept solutions with measured network, device, and operational 225 performance impacts for a process-based manufacturing environment (Volume 2) and a discrete-226 based manufacturing environment (Volume 3) are included in the guide. Depending on factors 227 like size, sophistication, risk tolerance, and threat landscape, manufacturers should make their 228 own determinations about the breadth of the proof-of-concept solutions they may voluntarily 229 implement.

- 230 The CSF Manufacturing Profile can be used as a roadmap for managing cybersecurity risk for
- 231 manufacturers and is aligned with manufacturing sector goals and industry best practices. The
- 232 Manufacturing Profile provides a voluntary, risk-based approach for managing cybersecurity
- 233 activities and cyber risk to manufacturing systems. The Manufacturing Profile is meant to
- compliment but not replace current cybersecurity standards and industry guidelines that the
- 235 manufacturer is embracing.
- 236 The CSF Manufacturing Profile focuses on desired cybersecurity outcomes and can be used as a
- roadmap to identify opportunities for improving the current cybersecurity posture of the
- 238 manufacturing system. The Manufacturing Profile provides a prioritization of security activities
- to meet specific business/mission goals. Relevant and actionable security practices that can be
- 240 implemented to support key business/mission goals are then identified.
- 241 While the proof-of-concept solutions in this guide used a suite of commercial products, this
- 242 guide does not endorse these particular products, nor does it guarantee compliance with any
- 243 regulatory initiatives. Your organization's information security experts should identify the
- 244 products that will best integrate with your existing tools and manufacturing system
- 245 infrastructure. Your organization may voluntarily adopt these solutions or one that adheres to
- these guidelines in whole, or you can use this guide as a starting point for tailoring and
- 247 implementing parts of a solution. This guide does not describe regulations or mandatory
- 248 practices, nor does it carry any statutory authority.

249 **1.** Introduction

The Executive Order 13636, "Improving Critical Infrastructure Cybersecurity," [1] directed the development of the voluntary Cybersecurity Framework that provides a prioritized, flexible, repeatable, performance-based, and cost-effective approach to manage cybersecurity risk [1] for those processes, information, and systems directly involved in the delivery of critical

- 254 infrastructure services.
- 255 The Cybersecurity Framework is a voluntary risk-based assemblage of industry standards and

best practices designed to help organizations manage cybersecurity risks [2]. The Framework,

- created through collaboration between government and the private sector, uses a common
- 258 language to address and manage cybersecurity risk in a cost-effective way based on business
- 259 needs without imposing additional regulatory requirements.
- 260 To address the needs of manufactures, a Manufacturing Profile [8] of the Cybersecurity
- Framework was developed, through collaboration between government and the private sector, to
- 262 be an actionable approach for implementing cybersecurity controls into a manufacturing system
- and its environment. The Profile defines specific cybersecurity activities and outcomes for the
- 264 protection of the manufacturing system, its components, facility, and environment. Through use
- 265 of the Profile, the manufacturer can align cybersecurity activities with business requirements,
- risk tolerances, and resources. The Profile provides a manufacturing sector-specific approach to
- 267 cybersecurity from standards, guidelines, and industry best practices.

268 **1.1 Purpose and Scope**

269 Many small and medium sized manufacturers have expressed that they are challenged in 270 implementing a standards-based cybersecurity program. This guide provides example proof-of-271 concept solutions demonstrating how open-source and commercial off-the-shelf (COTS) 272 products that are available today can be implemented in manufacturing environments to satisfy 273 the requirements in the Cybersecurity Framework (CSF) Manufacturing Profile Low Security 274 Level. Example proof-of-concept solutions with measured network, device, and operational 275 performance impacts for a process-based manufacturing environment (Volume 2) and a discrete-276 based manufacturing environment (Volume 3) are included in the guide. Depending on factors 277 like size, sophistication, risk tolerance, and threat landscape, manufacturers should make their 278 own determinations about the breadth of the proof-of-concept solutions they may voluntarily 279 implement. The CSF Manufacturing Profile can be used as a roadmap for managing 280 cybersecurity risk for manufacturers and is aligned with manufacturing sector goals and industry 281 best practices. The Manufacturing Profile provides a voluntary, risk-based approach for 282 managing cybersecurity activities and cyber risk to manufacturing systems. The Manufacturing 283 Profile is meant to enhance but not replace current cybersecurity standards and industry

284 guidelines that the manufacturer is embracing.

285 While the proof-of-concept solutions in this guide used a suite of commercial products, this

- 286 guide does not endorse these particular products, nor does it guarantee compliance with any
- 287 regulatory initiatives. Your organization's information security experts should identify the
- 288 products that will best integrate with your existing tools and manufacturing system
- 289 infrastructure. Organizations may voluntarily adopt these solutions or one that adheres to these
- 290 guidelines in whole, or can use this guide as a starting point for tailoring and implementing parts

- of a solution. This guide does not describe regulations or mandatory practices, nor does it carry
- any statutory authority.
- 293 This project is guided by the following assumptions: The solutions were developed in a lab
- environment. The environment is based on a typical small manufacture's environment. The
- 295 environment does not reflect the complexity of a production environment. An organization can
- access the skills and resources required to implement a manufacturing cybersecurity solution.

297 **1.2 Audience**

- This document covers details specific to manufacturing systems. Readers of this document should be acquainted with operational technology, general computer security concepts, and communication protocols such as those used in networking. The intended audience is varied and includes the following:
- Control engineers, integrators, and architects who design or implement secure manufacturing systems.
- System administrators, engineers, and other information technology (IT) professionals
 who administer, patch, or secure manufacturing systems.
- Managers who are responsible for manufacturing systems.
- Senior management who are trying to understand implications and consequences as they
 justify and implement a manufacturing systems cybersecurity program to help mitigate
 impacts to business functionality.
- Researchers, academic institutions and analysts who are trying to understand the unique security needs of manufacturing systems.

312 **1.3 Document Structure**

- 313 The remainder of Volume 1 is divided into the following major sections:
- Section 2 provides an overview of manufacturing systems.
- Section 3 provides an overview of the CSF Manufacturing Profile
- Section 4 discusses the project's CSF Manufacturing Profile implementation approach.
- Section 5 provides an overview of the policy/procedures documents needed to meet the
 requirements specified in CSF Manufacturing Profile Low Security Level.
- Section 6 provides of the technical capabilities needed to meet the requirements specified
 in CSF Manufacturing Profile Low Security Level.
- Section 7 examines potential solutions that can address the requirements specified in each
 Subcategory
- Section 8 provides an overview of the laboratory environment used for implementations
- Appendix A provides a list of acronyms and abbreviations used in this document.
- Appendix B provides a glossary of terms used in this document.
- Appendix C provides a list of references used in the development of this document.

Volume 2 of this guide provides a proof-of-concept CSF Manufacturing Profile Low Security
 Level implementation for a process-based manufacturing system.

Volume 3 of this guide provides a proof-of-concept CSF Manufacturing Profile Low Security
 Level implementation for a discrete-based manufacturing system.

331 2. Overview of Manufacturing Systems

- 332 Manufacturing is a large and diverse industrial sector. Manufacturing industries can be 333 categorized as either *process-based*, *discrete-based*, or a combination of both [3].
- 334 *Process-based* manufacturing industries typically utilize two main process types:
- Continuous Manufacturing Processes. These processes run continuously, often with
 phases to make different grades of a product. Typical continuous manufacturing
 processes include fuel or steam flow in a power plant, petroleum in a refinery, and
 distillation in a chemical plant.
- Batch Manufacturing Processes. These processes have distinct processing steps,
 conducted on a quantity of material. There is a distinct start and end to a batch process
 with the possibility of brief steady state operations during intermediate steps. Typical
 batch manufacturing processes include food, beverage, and biotech manufacturing.
- 343 *Discrete-based* manufacturing industries typically conduct a series of operations on a product to 344 create the distinct end product. Electronic and mechanical parts assembly and parts machining 345 are typical examples of this type of industry. Both process-based and discrete-based industries 346 utilize similar types of control systems, sensors, and networks. Some facilities are a hybrid of
- 347 discrete and process-based manufacturing.
- 348 Manufacturing industries are usually located within a confined factory or plant-centric area.
- 349 Communications in manufacturing industries are typically performed using fieldbus and local
- area network (LAN) technologies that are reliable and high speed. Wireless networking
- technologies are gaining popularity in manufacturing industries. Fieldbus includes, for example,
- 352 DeviceNet, Modbus, and Controller Area Network (CAN) bus.
- 353 The Manufacturing sector of the critical infrastructure community includes public and private
- 354 owners and operators, along with other entities operating in the manufacturing domain.
- 355 Members of the distinct critical infrastructure sector perform functions that are supported by
- industrial control systems (ICS) and by information technology (IT). This reliance on
- 357 technology, communication, and the interconnectivity of ICS and IT has changed and expanded
- the potential vulnerabilities and increased potential risk to manufacturing system operations.

359 3. CSF Manufacturing Profile Overview

360 The Manufacturing Profile [8] was developed to be an actionable approach for implementing cybersecurity controls into a manufacturing system and its environment. The specific statements 361 362 in the subcategories in Section 7 of the Manufacturing Profile were derived from the security 363 controls of the NIST SP 800-53 Rev.4 [4], and are customized to the manufacturing domain 364 using relevant informative references. The general informative references of ISA/IEC 62443 [5] 365 from the Framework are also listed in the References column. COBIT 5 is sourced for subcategories that have no corresponding 800-53 references. Additional input came from NIST 366 367 SP 800-82, Rev. 2, both in section 6.2 (Guidance on the Application of Security Controls to ICS) 368 and in Appendix G (ICS Overlay) [3]. For informative references to an entire control family, or 369 set of controls (such as subcategory ID.GV-1's informative reference to all "policy and 370 procedures" controls), the approach took a holistic view of the controls comprising the

- 371 family/set.
- 372 The Manufacturing Profile expresses tailored values for cybersecurity controls for the
- 373 manufacturing system environment. These represent the application of the Categories and
- 374 Subcategories from the Framework based on domain-specific relevance, business drivers, risk
- 375 assessment, and the manufacturer's priorities. Users of the Profile can also add Categories and
- 376 Subcategories as needed to address unique and specific risks.

4. CSF Manufacturing Profile Implementation Approach

- 378 Meeting the Manufacturing Profile subcategory requirements can be accomplished by
- developing and implementing policies and procedures and/or implementing technical solutions,
- 380 depending on the particular subcategory language.



381

382 Figure 4-1. Approach used for identifying, planning and implementing technical cybersecurity capabilities

383 Figure 4-1 provides a visual representation of the approach used for identifying, planning and

384 implementing technical cybersecurity capabilities as well as identifying the complementing

385 cybersecurity processes and procedures. 'NISTIR 8183 Cybersecurity Framework

386 Manufacturing Profile' was the principal resource describing the cybersecurity outcomes desired

387 in both of NIST's manufacturing test bed scenarios. The outcomes described in NISTIR 8183 are

388 grounded by and cross referenced with prescriptive cybersecurity controls from standards

389 relevant to the industrial control system owners and operators.

390 The initial step of this planning process was focused on gaining an understanding of what 391 cybersecurity related tools, configurations, and best practices are required to achieve the specifi

391 cybersecurity related tools, configurations, and best practices are required to achieve the specific 392 outcomes or profile subcategories. The profile subcategories and specific language provided by

mapped cybersecurity controls provided insight into classifications of technical capabilities

needed to be implemented in the test bed environments. From these high-level classifications of

395 capabilities, NIST researchers identified and built a list of commercial products and open source

tools that fit into each of these classifications. The list of solutions was then used to inform

implementation planning and specific solutions, tools, and products were selected for

implementation in the testbed environment. The selection of these technologies for

implementation was informed by; technical knowledge of the test bed, solution cost, availability,

400 maturity, level of expertise required for implementation and management, and the lab IT

401 administrator's expertise.

402 The mapping of technical solutions to profile subcategories in most cases did not provide exact

403 one to one coverage for achieving a profile subcategory outcome. In most scenarios, during the

404 planning process there was a realization that implementing one technical capability might only

405 satisfy portions of multiple subcategories and in some scenarios implementation of multiple

406 technical capabilities were required in order to achieve the outcome described by a profile

407 subcategory. Some profile subcategories required the implementation of a technical capability

408 complemented by the addition of a cybersecurity policy or procedure. While this mapping adds

409 complexity to the planning process it enables system owners to gain an understanding of what

- 410 technical solutions will enable them to achieve the most subcategory outcomes. Priorities can be
- 411 assigned based the specific mission and business objectives of the organization.
- 412 An overview of the cybersecurity policy and procedures is provided in the six documents
- 413 provided in Section 5.
- 414 An overview of technical capabilities is provided in Section 6.

415 **5.** Policy/Procedural Capabilities Overview

416 For the implementation of these two use cases, 6 policy and procedural documents were

417 produced for each:

418 **5.1 Security Program Document**

- 419 The Information Security Program document establishes guidelines and principles for initiating,
- 420 implementing, maintaining, and improving information security management of the
- 421 Organization. It is a documented set of the organization's security policies, procedures,
- 422 guidelines and standards. The program is intended to protect the confidentiality, integrity and
- 423 availability of information resources.

424 **5.2 Security Policy Document**

425 The Security Policy document defines the security requirements for the proper and secure use of

- 426 the Information Technology services in the organization. Its goal is to protect the organization
- 427 and its users to the maximum extent possible against security threats that could jeopardize their
- 428 integrity, privacy, reputation, and business outcomes.

429 **5.3** Standard Operating Procedures Document

430 The Standard Operating Procedures document contains step-by-step instructions to allow

- 431 organization's employees carry out routine operations. Employees should complete them in the
- 432 exact same way every time so that the business can remain consistent. Standard operating
- 433 procedures help maintain safety and efficiency for production, operations, legal and financial
- 434 departments.

435 **5.4 Risk Management Document**

436 The Risk Management document defines how risks associated with the organization will be

- 437 identified, analyzed, and managed. It outlines the Risk Management approach for the
- 438 organization. In addition, it provides standard terminology, clear roles and responsibilities and
- details of risk management process. This document can be used by the management to
- 440 understand risks, estimate impacts, and define responses to issues. It is designed to guide the
- 441 project team and stakeholders.

442 **5.5** Incident Response Plan Document

443 The Incident Response Plan document describes the plan for responding to information security

- 444 incidents within an organization. It defines the roles and responsibilities of participants,
- 445 characterization of incidents, relationships to other policies and procedures, and reporting
- 446 requirements. The purpose of this plan is to detect and react to security incidents, determine their
- scope and risk, respond appropriately to the incident, communicate the results and risk to all
- 448 stakeholders, and reduce the likelihood of the incident from reoccurring
- 449
- 450

451 **5.6 Incident Recovery Plan Document**

- 452 The Incident Recovery Plan is designed to ensure the continuation of vital business processes in
- 453 the event that information security incident occurs. Its purpose is to inventory all of the
- 454 infrastructure and capture information relevant to the organization's ability to recover its IT/OT

455 environment from a cybersecurity incident.

456

- 457 This plan has been developed to accomplish the following objectives:
- Limit the magnitude of any loss by minimizing the duration of a critical application service interruption.
- Assess damage, repair the damage, and activate the repaired computer center.
- Manage the recovery operation in an organized and effective manner.
- Prepare technology personnel to respond effectively in incident recovery situations.

463 6. Technical Capabilities Overview

This section discusses the technical capabilities identified by the team necessary to meet the CSF
Manufacturing Profile language. For each technical capability, an overview of the capability is
provided, the security benefits of implementing the capability is listed, any potential system
impacts the capability could have on the manufacturing system are discussed, and the CSF
Manufacturing Profile subcategories that are addressed when the capability is implemented are
listed.

470 6.1 Hardware Inventory Management

- 471 A technical capability enabling a manufacturer to track computing and network devices within
- 472 the manufacturing system, including device details and location information.
- 473

474 **6.1.1 Security Benefit**

- 475 Hardware inventory management tools are used to track physical computing and network
- 476 devices within the manufacturing system, detect new or unauthorized devices, detect the removal
- 477 of devices, and track specific devices details. Having a complete inventory of what computing
- and network devices exist in an environment will facilitate a comprehensive deployment of
- 479 cybersecurity protections.

480 6.1.2 Potential System Impacts

- Hardware inventory management tools that use active scanning can potentially impact the
 manufacturing system. Care must be taken before using these tools to identify manufacturing
 system devices on an operational system. Impacts could be due to the nature of the information
 or the volume of network traffic. Consider using hardware inventory tools that use active
- 485 scanning during planned downtime.
- 486 **6.1.3 Manufacturing Profile Subcategories**
- 487 ID.AM-1, PR.DS-3, DE.CM-7
- 488
- 489

490 6.2 Software and Firmware Inventory Management

- 491 Software and firmware inventory management tools are used to track software and firmware
- 492 installed within the manufacturing system computing and network devices, including
- 493 identification, version numbers, and location information.

494 6.2.1 Security Benefit

- 495 Software and firmware inventory management tools enable a manufacturer to track installed
- 496 software and firmware on systems within the manufacturing system, detect new or unauthorized
- 497 software, track software versions, and facilitate the remote removal of software. Some software
- inventory tools also allow the tool to extend its scanning into the system itself (i.e. scan system
- 499 peripherals, installed RAM and processors, and network configurations).

500 6.2.2 Potential System Impacts

501 Software and firmware inventory management tools that use active scanning can potentially

502 impact the manufacturing system. Care must be taken before using these tools on an operational

503 system. Impacts could be due to the nature of the information or the volume of network traffic.

504 Consider using software and firmware inventory management tools that use active scanning

505 during planned downtime.

506 6.2.3 Manufacturing Profile Subcategories

507 ID.AM-2, PR.DS-3, DE.CM-7

508

509

510 6.3 Systems Development Lifecycle Management

- 511 Systems development lifecycle management tools enable a manufacturer to track the scope of
- 512 activities associated with hardware and software components of the manufacturing system,
- 513 encompassing each component's initiation, development and acquisition, implementation,
- 514 operation and maintenance, and its ultimate decommissioning and disposal.

515 6.3.1 Security Benefit

- 516 Documenting hardware and software from the point or purchase/installed until it's been
- 517 removed/decommissioned. During the SDL process new updates like firmware, bios, driver,
- 518 software updates, and patches have been applied. Knowing this information through the SDL
- 519 ensure better protection against known and unknown vulnerabilities and what systems and
- 520 software require updating.
- 521

522 6.3.2 Potential System Impacts

523 Systems development lifecycle management tools should not impact the manufacturing system, 524 as they are not typically installed or operated on the manufacturing system.

525 6.3.3 Manufacturing Profile Subcategories

- 526 PR.DS-3, PR.IP-1, PR.IP-2, PR.IP-6, DE.CM-7
- 527

528 **6.4** Network Architecture Documentation

- 529 Network architecture documentation tools enable a manufacturer to identify, document, and
- 530 diagram the interconnections between networked manufacturing system devices, corporate
- networks, and other external network connections.

532 6.4.1 Security Benefit

- 533 Detailed documentation of the manufacturing environment's network devices and
- 534 interconnections is an important component of the manufacturing profiles identify stage. Similar
- to other inventory activities, a comprehensive understanding of the interconnections within the

- environment is critical for the success deployment of cybersecurity controls. This information isequally important for effective monitoring.
- 538

539 6.4.2 Potential System Impacts

540 Network architecture documentation tools that use automated topology discovery technologies541 can potentially impact the manufacturing system. Care must be taken before using these tools on

- an operational system. Impacts could be due to the nature of the information or the volume of
- 543 network traffic. Consider using network architecture documentation tools that use automated
- 544 topology discovery technologies during planned downtime. Physical inspections of network
- 545 connections could be used to document the network architecture, especially if the network is not 546 large or complicated.

547 6.4.3 Manufacturing Profile Subcategories

548 ID.AM-3, ID.AM-4

- 549
- 550

551 6.5 Configuration Management

552 Configuration management tools enable a manufacturer to establish and maintain the integrity of

- 553 manufacturing system hardware and software components by control of processes for
- initializing, changing, monitoring, and auditing the configurations of the components throughout
- the system development life cycle.

556 6.5.1 Security Benefit

557 Configuration management helps ensure that systems are deployed in a secure consistent state 558 and maintain this state throughout their lifetime. It reduces the risk of outages and security 559 breaches through improved visibility and tracking changes to the system. In addition, it results

in an improved experience for staff by detecting & correcting improper configurations that could
 negatively impact performance or security.

562

563 6.5.2 Potential System Impacts

564 Configuration management tools can potentially impact the manufacturing system. These tools 565 transfer numerous different types of data over the manufacturing system network, as well as 566 potentially large amounts of data. These tools may also impact manufacturing system operations 567 by attempting to change configurations or manipulating active files within devices.

568

569 6.5.3 Manufacturing Profile Subcategories

- 570 ID.AM-3, ID.AM-4, PR.IP-1, PR.IP-4, PR.MA-1
- 571
- 572

573 **6.6 Baseline Establishment**

574 Baseline establishment tools enable a manufacturer to support the management of baseline

575 configurations of the manufacturing system. The tools track information about the manufacturing

576 system components (e.g. software license information, software version numbers, HMI and other

577 ICS component applications, software, operating systems), current version numbers and patch

- 578 information on operating systems and applications; and configuration settings/parameters),
- 579 network topology, and the logical placement of those components within the system architecture.

580 6.6.1 Security Benefit

581 The use of baselines is one of the methods used for implementing configuration management in 582 an automated way. When systems are deployed in a secure state with a secure baseline, they are 583 much more likely to be resistant to cybersecurity threats. Baselining results in efficient change 584 management and improves ability to recover quickly from an outage or cybersecurity incident.

585

586 **6.6.2 Potential System Impacts**

587 Baseline establishment tools that use active scanning can potentially impact the manufacturing 588 system. Care must be taken before using these tools on an operational system. Impacts could be 589 due to the nature of the information or the volume of network traffic. Consider using baseline 590 establishment tools hardware that use active scanning during planned downtime.

591 **6.6.3 Manufacturing Profile Subcategories**

592 ID.AM-3, PR.IP-1, DE.AE-1, DE-CM-7

593 594

595 6.7 Change Control

596 Change control tools enable a manufacturer to document, track, and coordinate changes to 597 manufacturing system hardware and software components.

598 6.7.1 Security Benefit

599 Changes often create unintended side effects that can cause outages or interruptions in operation.

600 Many outages can be prevented with effective configuration and change control programs.

- 601 Change control process ensures that changes are documented and appropriate personnel review
- and approve of changes.
- 603

604 6.7.2 Potential System Impacts

The creation, modification, and storage of change control documentation and procedures doesnot have the ability to impact the manufacturing system.

607 6.7.3 Manufacturing Profile Subcategories

608 PR.IP-1, PR.IP-3, PR.MA-1, DE.CM-7

609 **6.8 Configuration Backups**

- 610 Configuration backup tools enable a manufacturer to gather and archive configuration settings
- 611 from hardware and software components within the manufacturing system, typically in a data 612 format specified by the component OEM.

613 6.8.1 Security Benefit

- 614 Configuration backups allow the manufacturer to restore device configuration settings from
- a known good state from a specific point in time. This is useful for quick recovery to anoperational state when incidents occur.
- 617

618 6.8.2 Potential System Impacts

- Backup tools and methods used to obtain configuration backups can potentially impact the
- 620 manufacturing system as they could utilize excessive processing power or network bandwidth,
- and sometimes require physical access to the device. Configuration backups should be planned
- around scheduled downtime if possible.

623 6.8.3 Manufacturing Profile Subcategories

624 PR.IP-1, PR.IP-4

625 626

627 **6.9 Data Backup**

Data backup tools enable a manufacturer to collect and store files and programs from themanufacturing system to facilitate recovery after an incident.

630 6.9.1 Security Benefit

631 Data backups allow data to be restored from an earlier point in time to help organizations recover

- from incidents. These backups are an added layer of assurance in the case of a ransomware like
- 633 incident, ensuring critical data is backed up and stored offline. In addition, data recovered from
- backups can also be leveraged for forensic investigations.

635 6.9.2 Potential System Impacts

Backup tools and methods used to obtain data backups can potentially impact the manufacturing

- 637 system as they could utilize excessive processing power or network bandwidth, and sometimes
- require physical access to the device. Remote backups typically require a software agent to be
- 639 installed on the device. If possible, software agents should be configured to use the minimum
- amount of processing power required for proper operation. Network-based data backups should
- be configured to use the minimum amount of network bandwidth required for proper operation.
- 642 Data backups should be planned around scheduled downtime if possible.

643 6.9.3 Manufacturing Profile Subcategories

- 644 PR.IP-4
- 645

646 **6.10 Data Replication**

647 Data replication tools enable a manufacturer copy and transfer backup data to a physical location648 external to the manufacturing system.

649 **6.10.1 Security Benefit**

- 650 Data Replication lets organizations stores their data in multiple locations, providing physical
- 651 separation and offline storage locations increases assurance to the data's integrity. This can be
- accomplished via encryption tools that are used at both the hardware and software level thereby
- providing guarantee to organizations that their data is safe from unauthorized access.
- 654 Replicating data to an offsite location makes your data disaster proof in the event of fire, flood or 655 other natural or man-made disasters

656 6.10.2 Potential System Impacts

The duplication of data and configuration backups should not impact the manufacturing systemas this operation is typically performed outside of the manufacturing system.

659 6.10.3 Manufacturing Profile Subcategories

- 660 PR.IP-4
- 661 662

663 6.11 Network Segmentation and Segregation

- 664 Network segmentation and segregation solutions enable a manufacturer to separate the
- 665 manufacturing system network from other networks (e.g., corporate networks, guest networks),
- segment the internal manufacturing system network into smaller networks, and control the
- 667 communication between specific hosts and services.

668 6.11.1 Security Benefit

- 669 Network traffic can be isolated to limit access between different network segments and systems
- 670 hosting sensitive data can be isolated. Properly segmenting a network provides increased access
- 671 control, making it easier for IT administrators to restrict and monitor user access to systems. This
- 672 exercise also allows for improved performance because broadcast domain traffic is minimized as
- number of systems are reduced on the same network segment, in turn reducing overall bandwidth
- usage.

675 6.11.2 Potential System Impacts

676 Network segmentation and segregation can potentially impact the manufacturing system. Care

677 must be taken when planning and deploying network segmentation and segregation. Increased

678 network latency may occur, depending on the topology, hardware, and configuration of network

679 devices.

- 680 6.11.3 Manufacturing Profile Subcategories
- 681 PR.AC-5
- 682
- 683

684 6.12 Network Boundary Protection

685 Network boundary protection solutions enable a manufacturer to restrict data communication

- traffic to and from manufacturing system network(s). Network boundary protection capabilities
- 687 include, but are not limited to, the use of firewalls, demilitarized zones (DMZ), and intrusion
- 688 detection and prevention systems.

689 6.12.1 Security Benefit

- 690 Firewalls allow organizations to segment their networks, restricting access to only allowed
- 691 connections. These devices monitor & log traffic accessing or attempting to access your network,
- this functionality provides forensic data that can be critical for response and recovery activities.
- More advanced firewalls, commonly called Next Generation Firewalls (NGFW), include
- antivirus and malware protection with datasets continuously upgraded to detect new threats.
- 695 These NGFWs can provide other advanced security protections such as intrusion detection, deep
- packet inspections, VPN services, and denial of service protection. The physical and logical
- 697 isolation characteristics of a DMZ are important because it enables access only to designated
- 698 servers and information stored within the isolated DMZ with no visibility directly into your 699 sensitive manufacturing network. Having a DMZ network reduces and controls access to those
- 700 internal systems from outside of the organization. Intrusion detection and prevention systems can
- 701 monitor, detect, analyze, and prevent unauthorized network or system access.

702 6.12.2 Potential System Impacts

703 Network boundary protections can potentially impact the manufacturing system. Care must be

- taken when planning and deploying network boundary protections. Increased network latency
- 705 may be caused by in-line boundary protection devices (e.g., firewalls), especially if the
- capabilities of the device and network do not match (e.g., a 100 Mbps Ethernet device on a 1Gbps network).

708 **6.12.3 Manufacturing Profile Subcategories**

- 709 PR.AC-5, PR.PT-4, DE.CM-1
- 710
- 711

712 **6.13 Secure Remote Access**

713 Secure remote access solutions enable a manufacturer to establish secure communications

- channels through which information can be transmitted over untrusted networks, including
- 715 public networks such as the Internet.

716 6.13.1 Security Benefit

- 717 Establishing these secure communications channels or encrypted tunnels allows a manufacturer
- to grant access to sensitive components in the manufacturing system for outside entities that can
- be used for activities including vendor upgrades, technical support, and remote employee
- access. When accessing the manufacturing system through a secure channel like a Virtual Private
- 721 Network (VPN), data is encrypted and protected from a potential malicious actor.
- 722
- 723 More advanced implementations of this capability might use SSL based VPNs that perform
- security health checks on remote access devices, ensuring infected machines are not accessing
- 725 critical system components.
- 726727 6.13.2 Potential System Impacts
- 728 Secure remote access solutions can potentially impact the manufacturing system. Care must be
- taken if remote access is permitted while the manufacturing system is operational. Activities
- performed over a remote access connection may generate excessive network traffic. Remote
- access for maintenance activities should be planned around scheduled downtime.

732 6.13.3 Manufacturing Profile Subcategories

- 733 PR.AC-5, PR.MA-2, DE.CM-1
- 734 735

736 6.14 Managed Network Interfaces

- Managed network interface solutions enable a manufacturer to control connections and
 information transmitted and received through individual physical ports on a network device.
- 739

740 **6.14.1 Security Benefit**

- 741 Managed network interfaces provide control over what is connected to a specific network and is
- ritical to ensure unauthorized devices cannot be easily added to a network. When an
- via unauthorized device is plugged into the network interface the managed interface will not send
- traffic until the port has been configured. Managed interfaces help ensure only identified
- 745 devices can send traffic over a network.
- 746

747 **6.14.2 Potential System Impacts**

- 748 Managed network interface solutions can potentially impact the manufacturing system. Managed
- network interfaces can increase complexity during maintenance activities (e.g., upgrading
- network-based components, connecting maintenance computers to a local network).

751 **6.14.3 Manufacturing Profile Subcategories**

- 752 PR.AC-5
- 753
- 754

755 **6.15 Map Data Flows**

Data flow diagrams enable a manufacturer to understand the flow of data between networkedcomponents of the manufacturing system.

758759 6.15.1 Security Benefit

760 Documenting data flows enables organizations to understand expected behavior of their

networks. This understanding of how devices communicate assist with troubleshooting as well as
response and recovery activities. This information can be leveraged during forensic activities or
used for analysis to identify anomalies.

764

765 **6.15.2 Potential System Impacts**

766 Data flow mapping tools that use active scanning or require network monitoring tools, such as

- network probes, can potentially impact the manufacturing system. Care must be taken before
- via using these tools to identify data flows on an operational system. Impacts could be due to the
- nature of the information, the volume of network traffic, or momentary disconnection of
 manufacturing system components from the network. Consider using data flow mapping tool
- manufacturing system components from the network. Consider using data flow mapping toolsthat utilize these methods during planned downtime.
- 772 6.15.3 Manufacturing Profile Subcategories
- 773 ID.AM-3, ID.AM-4, PR.AC-5, DE.AE-1
- 774 775

776 6.16 Time Synchronization

Time synchronization solutions enable a manufacturer to synchronize time for all manufacturing
system components to generate accurate timestamps.

780 6.16.1 Security Benefit

- 781 Time synchronization is critical for authentication protocols such as Kerberos in order to prevent
- replay attacks. Time synchronization is also useful when correlating events or logs duringinvestigation purposes.
- 784

785 6.16.2 Potential System Impacts

- 786 Time synchronization should not impact the manufacturing system, but the effects of
- vunsynchronized time or misconfiguration can potentially impact services that require the time to
- be synchronized.

789 6.16.3 Manufacturing Profile Subcategories

- 790 PR.PT-1
- 791

792 **6.17 Credential Management**

- 793 Credential management tools enables a manufacturer to manage the life cycle of user
- authentication credentials.

796 6.17.1 Security Benefit

- 797 Credential management enables manufactures to securely store and preform lifecycle
- management activities of credentials such as required password changes, defining privilege
- revels on a per user basis and the capability to revoke credentials. Some credentials management
- solutions minimize the attack surface by eliminating static and long-lived privilege grants.
- 801

802 6.17.2 Potential System Impacts

803 Credential management tools should not impact the manufacturing system, as they are not 804 typically installed or operated within the manufacturing system.

805 6.17.3 Manufacturing Profile Subcategories

- 806 PR.AC-1, PR.MA-1, PR.MA-2
- 807

808 6.18 Authentication and Authorization

- 809 Authentication and authorization tools enable a manufacturer to verify the identity of a user,
- 810 determine if a user has permission to access a system resource, and set the privileges each user
- has, including the principle of least privilege.

813 6.18.1 Security Benefit

- 814 With a centralized authentication system, users can access systems through a single set of login 815 credentials. Consolidating authentication and authorization functionality on a single platform 816 provides internal IT staff with a consistent method for managing user access. Least privilege 817 ensures users/programs are given only permission required to perform their task.
- 818

819 **6.18.2 Potential System Impacts**

- 820 Authentication and authorization tools can potentially impact the manufacturing system. These
- tools typically require a software agent to be installed on the device. Backup authentication and
- 822 authorization servers should be implemented to prevent operator "loss of view" and "loss of
- 823 control" incidents. Manufacturers should determine where authentication and authorization is not
- advisable for performance, safety, or reliability reasons.

825 **6.18.3 Manufacturing Profile Subcategories**

- 826 PR.AC-1, PR.MA-1, PR.MA-2, PR-PT-3, PR.PT-4, DE.CM-3
- 827

828 6.19 Anti-virus/malware

829 Anti-virus/malware tools enable a manufacturer to monitor computing devices to identify all 830 major types of malware and prevent or contain malware incidents.

831832 6.19.1 Security Benefit

- 833 Malware is the most common threat for many manufactures. Anti-virus/malware tools can
- protect devices from being infected with malware, such as ransomware, viruses, worms, trojans,and malicious mobile code.
- 836

837 **6.19.2 Potential System Impacts**

- 838 Anti-virus/malware tools can potentially impact the manufacturing system. Anti-virus/malware
- 839 may require a software agent to be installed on the device or may perform authenticated scanning
- 840 via the network. If possible, these tools should be configured to use the minimum amount of
- 841 processing power required for proper operation. Anti-virus/malware tools that utilize network-
- based authenticated scanning may generate excessive network traffic. These tools should be
- 843 configured to use the minimum amount of network bandwidth required for proper operation. It is
- recommended that scans be planned around scheduled downtime.

845 6.19.3 Manufacturing Profile Subcategories

- 846 DE.CM-4
- 847
- 848

849 6.20 Risk Assessment

- Risk assessment tools enable a manufacturer to perform risks assessments of the manufacturingsystem.
- 852

853 6.20.1 Security Benefit

- A risk assessment will evaluate an organization's security posture by considering external as
- 855 well as internal threats. In doing so, a risk assessment will identify current security
- vulnerabilities, control gaps, and noncompliance with standards. It is performed either
- via manual audits consisting of surveys, discussions, and/or questionnaires. Risk assessments are
- 858 part of an overall risk management process, providing senior leaders/executives with the
- 859 information needed to determine appropriate courses of action in response to identified risks. The
- 860 results of these assessments can be leveraged to create awareness amongst employees and be
- used as a training tool as well. Performing regular risks assessments reduces incidents in theworkplace.
- 863
- 864

865 6.20.2 Potential System Impacts

Risk assessment tools should not impact the manufacturing system, as they are typically operatedand accessed outside of the manufacturing system.

- 868 6.20.3 Manufacturing Profile Subcategories
- 869 ID.RA-1
- 870 871

872 6.21 Vulnerability Scanning

Vulnerability scanning tools enable a manufacturer to scan, detect, and identify software flaws or
misconfigurations that cause a weakness in the security of the manufacturing system.

875876 6.21.1 Security Benefit

Identification of known security vulnerabilities present in the manufacturing network can be used
to help inform patch management activities.

880 6.21.2 Potential System Impacts

881 Vulnerability scanning tools can impact an operational system. Vulnerability scanning tools may 882 require a software agent to be installed on the device or may perform authenticated scanning via 883 the network. Vulnerability scanning tools may generate excessive network traffic or, in extreme 884 cases, cause device failures due to the intrusive methods used during scanning. These tools 885 should be configured to use the minimum amount of network bandwidth required for proper 886 operation. It is recommended that scans be planned around scheduled downtime and not be 887 performed while the system is operational.

888 6.21.3 Manufacturing Profile Subcategories

- 889 ID.RA-1, DE.CM-8
- 890
- 891

895

892 **6.22** Vulnerability Management

Vulnerability management tools enable a manufacturer to document, manage, and mitigate
vulnerabilities discovered in the manufacturing system.

896 6.22.1 Security Benefit

897 Vulnerability management tools allows a manufacture to apply security updates to its systems
898 and identify where compensating controls are needed to protect equipment that can't be
899 updated.

900

901 6.22.2 Potential System Impacts

- 902 Vulnerability management can potentially impact the manufacturing system. A patch may
- 903 remove a vulnerability, but it can also introduce a greater risk from a production or safety
- 904 perspective. Patching a vulnerability may also change the way the operating system or
- application functions. It is recommended to consult with the product vendor to see if they have a
- 906 list of approved patches and a vulnerability management process. It is recommended that
- 907 vulnerability management be planned around scheduled downtime.

- 908 6.22.3 Manufacturing Profile Subcategories
- 909 ID.RA-1. DE.CM-4. RS.MI-3
- 910
- 911 912 6.23 Incident Management
- 913 Incident management tools enable a manufacturer to document, track, and coordinate the
- 914 mitigation of an adverse event in manufacturing system devices or networks.
- 915

916 6.23.1 Security Benefit

- 917 Incident management tools enable manufacturers to minimize downtimes due to incidents and
- 918 increase the efficiency and productivity of the manufacturing system. Information gained
- 919 during incident handling can be used to better prepare for handling any future incident.
- 920 Incident response plans enable organizations to act proactively before an incident or immediately
- 921 after an incident is noticed to limit the impact from incidents that occur.
- 922

923 6.23.2 Potential System Impacts

- 924 Incident management tools should not impact the manufacturing system, as they are typically
- 925 operated and accessed outside of the manufacturing system.
- 926 6.23.3 Manufacturing Profile Subcategories
- 927 RS.MI-2, RS.MI-3
- 928
- 929

930 6.24 Network Monitoring

931 Network monitoring tools enable a manufacturer to capture, store, and audit network traffic from 932 the manufacturing system networks, and monitor for indicators of potential cybersecurity 933 incidents.

934

935 6.24.1 Security Benefit

936 Network monitoring tools can identify suspicious traffic and other threat vectors, allowing 937 manufactures to respond fast to an incident. They can help to reduce incidents caused by human 938 error, configuration issues and other environmental factors. Effective network monitoring helps

- 939 to detect, diagnose, and resolve network performance issues, reducing incidents by proactively
- 940 identifying threats and bottlenecks.
- 941

942 6.24.2 Potential System Impacts

- 943 Network monitoring tools typically should not impact the manufacturing system, as they are
- 944 typically operated and accessed outside of the manufacturing system. However, certain methods
- 945 of capturing network traffic (e.g., network probes, mirror ports) can increase processing load on
- 946 network devices and can increase network latency.

947 6.24.3 Manufacturing Profile Subcategories

- 948 PR.DS-5, PR.MA-2, PR.PT-4, DE.CM-1, DE.CM-6, DE.CM-7
- 949

950

951 6.25 System Use Monitoring

System use monitoring solutions enable a manufacturer to monitor, store, audit, and restrict the
activities of manufacturing system users.

955 6.25.1 Security Benefit

- 956 Monitoring systems and users within the organizations manufacturing environment helps to
- 957 ensure users and systems are behaving as expected. This capability can also aid in
- troubleshooting when an issue occurs by providing information about which users where
- 959 working within the system during the time period. Monitoring also helps show if there is a
- 960 misconfiguration introduced in the manufacturing system.

961

962 6.25.2 Potential System Impacts

963 System use monitoring tools can potentially impact the manufacturing system. These tools

- 964 typically require a software agent to be installed on the device, utilizing processing power and 965 network bandwidth. If possible, software agents should be configured to use the minimum
- amount of processing power required for proper operation.

967 6.25.3 Manufacturing Profile Subcategories

968 PR.AC-1, PR.DS-3, PR.MA-2, DE.CM-3

969 970

971 6.26 Maintenance Tracking

Maintenance tracking solutions enable a manufacturer to schedule, track, authorize, monitor, and
audit maintenance and repair activities to manufacturing system computing devices.

975 6.26.1 Security Benefit

- 976 Tracking changes to devices within the manufacturing system ensures visibility into maintenance
- 977 logs and changes performed. Tracking these events also provides an audit trail that can aid in
- troubleshooting, response, and recovery activities. Maintenance tracking can also provide
- visibility into when components should be serviced and help inform end of life decisions. This
- 980 type of tracking also helps changes to be coordinated in advance as to not cause disruption within 981 manufacturing system.
- 982

983 **6.26.2 Potential System Impacts**

984 Maintenance tracking tools should not impact the manufacturing system, as they are typically 985 operated and accessed outside of the manufacturing system.

- 986 6.26.3 Manufacturing Profile Subcategories
- 987 PR.MA-1, PR.MA-2
- 988 989

990 6.27 Physical Access Control

991 Physical access control solutions enable a manufacturer to deny or restrict access to the 992 manufacturing system by unauthorized individuals.

993994 6.27.1 Security Benefit

- Limiting physical access to only authorized individuals protects manufacturing system from
 malicious actors getting local access to critical components. These protections also help prevent
 accidental or unintentional damage.
- 999 6.27.2 Potential System Impacts
- 1000 Physical access control tools should not impact the manufacturing system.

1001 6.27.3 Manufacturing Profile Subcategories

- 1002 PR.AC-2, PR.DS-5, PR.MA-1
- 1003

998

1004 6.28 Physical Access Monitoring

- 1005 Physical access monitoring solutions enable a manufacturer to record, monitor, archive, and 1006 audit physical access to the manufacturing system by all individuals.
- 1007

1008 **6.28.1 Security Benefit**

- 1009 The ability to record, monitor, archive and audit physical access to the manufacturing facility and
- 1010 locations within allows provides visibility into physical presence during activities being
- 1011 performed. These logs can be correlated with logical logs to help identify malicious threat actors
- 1012 and other harmful activity.
- 1013

1014 6.28.2 Potential System Impacts

1015 Physical access monitoring tools should not impact the manufacturing system.

1016 6.28.3 Manufacturing Profile Subcategories

- 1017 PR.AC-2, PR.PT-1, DE.CM-2, DE.CM-3
- 1018
- 1019
- 1020

1021 **6.29** Ports and Services Lockdown

- 1022 Ports and services lockdown solutions enable a manufacturer to discover and disable
- 1023 nonessential physical and logical network ports and services.1024

1025 6.29.1 Security Benefit

- 1026 The ability to discover and disable unused physical ports within the manufacturing
- will prevent rogue devices from being able to connect to the network. These types of devicescould create a potential entry point for malicious threat actors. A comprehensive understanding
- 1029 of which logical ports are in use and the services are required within the network provides 1030 additional defense in depth protection.
- 1031

1032 6.29.2 Potential System Impacts

- 1033 Locking-down ports and services can potentially impact the manufacturing system. Care must be
- taken to understand the role of all ports and services before they are disabled to verify they arenot required for manufacturing system operations.

1036 6.29.3 Manufacturing Profile Subcategories

- 1037 PR.IP-1, PR.PT-3
- 1038 1039

1040 **6.30 Media Protection**

- 1041 Media protection solutions enable a manufacturer to restrict the use of portable media within the 1042 manufacturing system.
- 1043

1044 **6.30.1 Security Benefit**

- 1045 Media protection solutions reduce the threat of unknown and potentially malicious devices 1046 being connected to the manufacturing system equipment.
- 1047

1048 6.30.2 Potential System Impacts

- Media protection solutions can potentially impact the manufacturing system. Media protection
 for privileged users may be impactful to the manufacturing system by limiting their ability to
 respond to a manufacturing system event or incident. Care must be taken to verify privileged
- 1052 users have the access required to perform their roles and functions.

1053 **6.30.3 Manufacturing Profile Subcategories**

- 1054 PR.PT-2
- 1055
- 1056
- 1057

1058 **6.31 Encryption**

1059 Encryption solutions enable a manufacturer to encode sensitive manufacturing system data so 1060 that only authorized users can access it.

10611062 6.31.1 Security Benefit

Encryption provides data confidentiality when data is in use, in transit or at rest by converting
 plaintext into ciphertext that can only be viewed by recipients having the correct keys. If data is
 compromised or leaked the likelihood of sensitive information being exposed would be

- 1066 minimized.
- 1067

1068 6.31.2 Potential System Impacts

1069 Tools that perform methods of encryption can potentially impact the manufacturing system.

- 1070 Computational operations to encrypt and decrypt data require processing power and memory.
- 1071 These effects can be exacerbated when they are executed on embedded devices. Depending on
- 1072 the encryption and decryption methods used, time-sensitive data communications may also be

1073 impacted. Physical network devices used to encrypt traffic between multiple devices may

1074 increase network latency.

1075 6.31.3 Manufacturing Profile Subcategories

- 1076 PR.DS-5
- 1077
- 1078

1079 **6.32 Data Loss Prevention**

1080 Data loss prevention solutions enable a manufacturer to detect and prevent the unauthorized use 1081 and transmission of sensitive manufacturing system data.

1083 6.32.1 Security Benefit

1084 Detect and prevents exposure of sensitive information across network devices.

1085

1082

1086 6.32.2 Potential System Impacts

1087 Network-based data loss prevention tools that monitor and detect for data loss should not

1088 typically impact the manufacturing system. Data loss prevention tools that are implemented as

1089 in-line network devices can potentially increase network latency across the boundary potentially

1090 block all network traffic during a power or software failure. Endpoint-based data loss prevention

- tools can potentially impact the manufacturing system, as they utilize processing power and/or
- network bandwidth. If possible, these tools should be configured to use the minimum amount of
- 1093 processing power required for proper operation.

1094 6.32.3 Manufacturing Profile Subcategories

1095 PR.DS-5

1096

1097

1098 **6.33 Media Sanitization**

- 1099 Media sanitization solutions enable a manufacturer to render data written on media 1100 unrecoverable.
- 1101

1102 6.33.1 Security Benefit

1103 Media sanitization solutions ensure confidential information is removed/destroyed from any

device containing storage media, such as USB drives, external hard drives and internal hard drives. Devices not sanitized appropriately can become a security concern when decommissioned

1106 items are no longer in the company's possession.

1107

1108 6.33.2 Potential System Impacts

1109 Media sanitization tools should not impact the manufacturing system, as they are typically 1110 operated outside of the manufacturing system.

1111 6.33.3 Manufacturing Profile Subcategories

- 1112 PR.DS-3, PR-IP-6
- 1113

1114

1115 6.34 Event Logging

Event logging solutions enable a manufacturer to capture, store, archive, and audit the eventsoccurring within the manufacturing system and its networks.

1118

1119 6.34.1 Security Benefit

1120 Event logging provides important information with regard to operations of the system. This

1121 information can aid in improving reporting, log collection, analysis and can help preventing

1122 potential security breaches. Robust logging capabilities help meet any compliance requirements

- 1123 as well as reducing the impact of security incidents.
- 1124

1125 6.34.2 Potential System Impacts

Event logging solutions can potentially impact the manufacturing system. In order for the event logger to operate properly, devices within the manufacturing system must generate messages destined for the logger. Network bandwidth will be consumed to send these messages, and the amount of traffic is highly dependent on the number of hosts and the configured logging level

amount of traffic is highly dependent on the number of hosts and the configured logging (e.g., critical errors, warnings, debug). A balance must be found between the amount of

- (e.g., critical errors, warnings, debug). A balance must be found between the amount of
- 1131 consumed network bandwidth and the desired logging level. Processing load may increase on
- 1132 devices that send large number of messages to the event logger.

1133 **6.34.3 Manufacturing Profile Subcategories**

- 1134 PR.PT-1, DE.AE-3, DE.CM-1, DE.CM-6, DE.DP-3, RS.AN-3
- 1135
- 1136

1137 **6.35 Forensics**

1138 Forensic solutions enable a manufacturer to identify, collect, examine, and analyze data from the

1139 manufacturing system to determine the cause of an incident.

1140

1141 6.35.1 Security Benefit

- 1142 Collection of forensics related data within a network environment provides the ability to examine
- 1143 network data for additional evidence needed to determine malicious activities and identify
- 1144 potential actors. Collections of system/network logs can help identify threat actors for
- 1145 prosecution. Forensics logs are also useful if the situation requires help from an outside incident
- 1146 response company.
- 1147

1148 **6.35.2 Potential System Impacts**

- 1149 Forensic tools should not impact the manufacturing system, as they are typically operated outside
- 1150 of the manufacturing system.

1151 **6.35.3 Manufacturing Profile Subcategories**

- 1152 DE.AE-2
- 1153
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| | | | entory | entory | Systems Development Lifecycle Management | Network Architecture Documentation | Configuration Management | blishment | col | Backups ו Backups | | ion | Network Segmentation and Segregation | Network Boundary Protection | te Access | Managed Network Interfaces | ws | nization | anagement | Authentication and Authorization | lware | ent | Scanning | Vulnerability Management | agement | nitoring | Aonitoring | Tracking | ss Control | Physical Access Monitoring | Ports and Services Lockdown | tion | | vention | ation | b0 | |
| | | | Hardware Inventory | Software Inventory | Systems Dev | Network Arc | Configuratio | Baseline Establishment | Change Control | Configuration Backups | Data Backup | Data Replication | Network Seg | Network Bou | Secure Remote Access | Managed Ne | Map Data Flows | Time Synchronization | Credential Management | Authenticatio | Anti-virus/malware | Risk Assessment | Vulnerability Scanning | Vulnerability | Incident Management | Network Monitoring | System Use Monitoring | Maintenance Tracking | Physical Access Control | Physical Acce | Ports and Sei | Media Protection | Encryption | Data Loss Prevention | Media Sanitization | Event Logging | Forensics |
| | | ID.AM-1 | ٠ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Asset Management | ID.AM-2 | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ID | Asset management | ID.AM-3 | | | | ٠ | • | • | | | | | | | | | ٠ | | | | | | | | | | | | | | | | | | | | |
| | | ID.AM-4 | | | | ٠ | • | | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | |
| | Risk Assessment | ID.RA-1 | | | | | | | | | | | | | | | | | | | | ٠ | ٠ | ٠ | | | | | | | | | | | | | |
| | | PR.AC-1 | | | | | | | | | | | | | | | | | ٠ | ٠ | | | | | | | ٠ | | | | | | | | | | |
| | Access Control | PR.AC-2 | | | | | | | | | | | | | | | | | | | | | | | | | | | ٠ | ٠ | | | | | | | |
| | | PR.AC-5 | | | | | | | | | | | • | • | ٠ | ٠ | ٠ | | | | | | | | | | | | | | | | | | | | |
| | | PR.DS-3 | ٠ | • | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | | |
| | Data Security | PR.DS-5 | | | | | | | | | | | | | | | | | | | | | | | | • | • | | • | | | | • | • | | | |
| | | PR.IP-1 | | | • | | • | • | • | • | | | | | | | | | | | | | _ | | | _ | _ | _ | | | • | | | | | | |
| | | PR-IP-2 | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Information Protection | PR.IP-3 | | | | | | | • | | | | | | | | | | | | | | | | | | _ | _ | | | | | | | | | |
| PR | Processes and Procedures | PR.IP-4 | | | | | • | | | • | • | • | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | PR.IP-6 | | | • | | | | | | | | | | | | | | | | | | | | | _ | _ | _ | | | | | | | • | | |
| | | PR.MA-1 | | | | | • | | • | | | | | | | | | | • | • | | | | | | | | • | • | | | | | | | | |
| | Maintenance | PR.MA-2 | | | | | | | | | | | | | • | | | | • | • | | | | | | • | • | • | | | | | | | | | |
| | | PR.PT-1 | | | | | | | | | | | | | • | | | • | • | • | | | | | | • | • | • | | • | | | | | | • | |
| | | PR.PT-2 | | | | | | | | | | | | | | | | • | | | | | | | | | - | - | | • | | • | | | | | |
| | Protective Technology | PR.PT-2
PR.PT-3 | | | | | | | | | | | | | | | | | | • | | | | | | | | | | | • | - | | | | | |
| | | PR.PT-4 | | | | | | | | | | | | • | | | | | | • | | | | | | • | | | | | - | | | | | | |
| | | DE.AE-1 | | | | | | • | | | | | | - | | | • | | | - | | | | | | • | | | | | | | | | | \vdash | |
| | Anomalies and Events | DE.AE-1
DE.AE-2 | <u> </u> | | | | | • | | | | - | | | - | | | - | | | | | | | | | | | | | | - | | | | | • |
| | Anomalies and Events | DE.AE-2
DE.AE-3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | - |
| | | DE.CM-1 | | | | | | | | | | - | - | • | | | | | | | | | | | | • | | | | | | | | | | • | |
| | | | | | | | | | | | | | | • | | | | | | | | | | | | • | | | | • | | | | | | - | |
| DE | | DE.CM-2
DE.CM-3 | - | | | | | | | | | | | | | | | | | • | | | | | | | • | | | • | | | | | | | |
| DE | Security Continuous | | | | | | | | | | | | | | | | | | | • | • | | | • | | | • | | | • | - | - | | | | \vdash | |
| | Monitoring | DE.CM-4
DE.CM-6 | - | | | | | | | | | | | | | | | | | | • | | | • | | | | | | | | | | | | | |
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| | | | ٠ | • | • | | | • | • | | | | | | | | | | | | | | | | | ٠ | | | | | | | | | | | |
| | D.1 | DE.CM-8 | | | | | | | | _ | _ | _ | | | | | | | | | | | • | | | | _ | _ | | | | | | | | \vdash | |
| | Detection Processes | DE.DP-3 | - | | | | | | | | | - | | | | | | | | | | | | | | | | | | | | | | | | ٠ | |
| 20 | Analysis | RS.AN-3 | | | | | | | _ | | | | _ | | | | | | | | | | | | | | | | | | | | | | | • | • |
| RS | Mitigation | RS.MI-2 | | | | | | | | | | | | | | | | | | | | | | | • | | | | | | | | | | | | |
| | | RS.MI-3 | | | | | | | | | | | | | | | | | | | | | | • | ٠ | | | | | | | | | | | | |

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1158 Table 6-1 summarizes the information discussed in this Section and shows the coverage of CSF

1159 Manufacturing Profile Subcategories addressed when the technical capabilities are implemented 1160 as part of a cybersecurity program.

Table 6-1. Mapping of CSF Manufacturing Profile Subcategories to Technical Capabilities

161 7. Capabilities Mapping to Manufacturing Profile

162 This section examines the policies and procedures, described in Section 5, and/or technical solutions, described in Section 6, required to meet the

163 language specified in each particular Subcategory, and lists potential solutions that fulfil the requirements that are accessible by small manufactures.

164 Accessibility criteria included cost, ease of use, and level of effort to implement. The list of potential solutions is not intended to be all inclusive, but

to provide examples. Specific solutions that were implemented in the lab environment for each use case are included in Volume 2 and Volume 3.

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview		
IDENTIFY	Asset	ID.AM-1	Low Document an inventory of manufacturing system components that reflects the current system. Manufacturing system components include for example PLCs, sensors, actuators, robots, machine tools, firmware, network switches, routers, power supplies, and other networked components or devices. System component inventory is reviewed and updated as defined by the organization. Information deemed necessary for effective accountability of manufacturing system components includes, for example, hardware inventory specifications, component owners, networked components or devices, machine names and network addresses. Inventory specifications include, for example, manufacturer, device type, model, serial number, and physical location.	These subcategory requirements can be met by implementing solutions that provide the Hardware Inventory technical capability. Potential solutions for meeting these subcategory requirements include: Open-AudIT, Nmap, LANSweeper, Spiceworks, OCSinventory-ng, Excel (manual entry) Solutions that were implemented in use cases: Open-AudIT		
	Management (ID.AM)	<u>ID.AM-2</u>	Low Document an inventory of manufacturing system software components that reflects the current system. Manufacturing system software components include for example software license information, software version numbers, HMI and other ICS component applications, software, operating systems. System software inventory is reviewed and updated as defined by the organization.	These subcategory requirements can be met by implementing solutions that provide the Software Inventory technical capability. Potential solutions for meeting these subcategory requirements include: Open-AudIT, Nmap, LANSweeper, Spiceworks, OCSinventory-ng, Excel (manual entry) Solutions that were implemented in use cases: Open-AudIT		

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
		<u>ID.AM-3</u>	Low Document all connections within the manufacturing system, and between the manufacturing system and other systems. All connections are documented, authorized, and reviewed. Connection information includes, for example, the interface characteristics, data characteristics, ports, protocols, addresses, description of the data, security requirements, and the nature of the connection.	These subcategory requirements can be met by implementing solutions that provide the Network Architecture Documentation, Configuration Management, Baseline Establishment, and Map Data Flows technical capabilities. Potential solutions for meeting these subcategory requirements include: GRASSMARLIN, Microsoft Visio, Wireshark, Nmap, Open-AudIT, Tenable Nessus, Ntopng Solutions that were implemented in use cases GRASSMARLIN Microsoft Visio Wireshark Open-AudIT
IDENTIFY	Asset Management (ID.AM)	ID.AM-4	Low Identify and document all external connections for the manufacturing system. Examples of external systems include engineering design services, and those that are controlled under separate authority, personal devices, and other hosted services.	These subcategory requirements can be met by implementing solutions that provide the Network Architecture Documentation, Configuration Management, and Map Data Flows technical capabilities. Potential solutions for meeting these subcategory requirements include: GRASSMARLIN, Microsoft Visio, Wireshark, Nmap, Open-AudIT, Tenable Nessus, Ntopng Solutions that were implemented in use cases GRASSMARLIN Microsoft Visio Wireshark Open-AudIT

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
		<u>ID.AM-5</u>	Low Identify and prioritize manufacturing system components and functions based on their classification, criticality, and business value. Identify the types of information in possession, custody, or control for which security safeguards are needed (e.g. sensitive or protected information).	These subcategory requirements can be met by developing policies and procedures in the Asset Criticality Matrix section of the Risk Management document
IDENTIFY	Asset Management (ID.AM)	ID.AM-6	Low Establish and maintain personnel cybersecurity roles and responsibilities for the manufacturing system. Include cybersecurity roles and responsibilities for third-party providers. Third-party providers are required to notify the organization of any personnel transition (including transfers or terminations) involving personnel with physical or logical access to the manufacturing system components. Third-party providers include, for example, service providers, contractors, and other organizations providing manufacturing system development, technology services, outsourced applications, or network and security management.	These subcategory requirements can be met by developing policies and procedures in the Role-based Security Responsibilities section of the Security Policy document
		<u>ID.BE-1</u>	Low Define and communicate the organization's role in the supply chain. Identify the upstream and downstream supply channels that are outside of the organization's operations. Identify the overall mission supported by the manufacturing system.	These subcategory requirements can be met by developing policies and procedures in the Organization Overview section of the Security Program document.
	Business Environment (ID.BE)	ent	Low Define and communicate the manufacturer's place in critical infrastructure and its industry sector. Define and communicate critical infrastructure and key resources relevant to the manufacturing system. Develop, document, and maintain a critical infrastructure and key resources protection plan.	These subcategory requirements can be met by developing policies and procedures in the Organization Overview section of the Security Program document.

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview	
	Business Environment (ID.BE)	<u>ID.BE-3</u>	Low Establish and communicate priorities for manufacturing missions, objectives, and activities with consideration for security and the resulting risk to manufacturing operations, components, and individuals. Identify critical manufacturing system components and functions by performing a criticality analysis.	These subcategory requirements can be met by developing policies and procedures in the Organization Overview section of the Security Program document.	
		<u>ID.BE-4</u>	Low Identify and prioritize supporting services for critical manufacturing system processes and components. Provide an uninterruptable power supply for identified critical manufacturing system components to facilitate the transition of the manufacturing system to long-term alternate power in the event of a primary power source loss.	These subcategory requirements can be met by developing policies and procedures in the Organization Overview and Emergency Power sections of the Security Program document.	
IDENTIFY		<u>ID.BE-5</u>	Low Establish resilience requirements for the manufacturing system to support delivery of critical services.	These subcategory requirements can be met by developing policies and procedures in the RPO and RTO Targets section of the Incident Recovery document	
	Governance (ID.GV)	<u>ID.GV-1</u>	Low Develop and disseminate a security policy that provides an overview of the security requirements for the manufacturing system. The policy includes, for example, the identification and assignment of roles, responsibilities, management commitment, coordination among organizational entities, and compliance. It also reflects coordination among organizational entities responsible for the different aspects of security (i.e., technical, physical, personnel, cyber-physical, access control, media protection, vulnerability management, maintenance, monitoring), and covers the full life cycle of the manufacturing system. Review and update the security policy as determined necessary. Ensure the security policy is approved by a senior official with responsibility and accountability for the risk being incurred by manufacturing operations.	These subcategory requirements can be met by developing policies and procedures in the Security Policy document	

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
		<u>ID.GV-2</u>	Low Develop and disseminate a security program for the manufacturing system that includes, for example, the identification of personnel security roles and assignment of responsibilities, management commitment, coordination among organizational entities, and compliance. This includes security requirements, roles and responsibilities for third-party providers. Review and update the security program as determined necessary.	These subcategory requirements can be met by developing policies and procedures in the Security Program document
		<u>ID.GV-3</u>	Low Ensure that legal and regulatory requirements affecting the manufacturing operations regarding cybersecurity are understood and managed.	These subcategory requirements can be met by developing policies and procedures in the Applicable Laws and Regulations section of the Security Program document.
IDENTIFY	Governance (ID.GV)	<u>ID.GV-4</u>	Low Develop a comprehensive strategy to manage risk to manufacturing operations. Include cybersecurity considerations in the risk management strategy. Review and update the risk management strategy as determined necessary. Determine and allocate required resources to protect the manufacturing system.	These subcategory requirements can be met by developing policies and procedures in the Risk Management document

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
		<u>ID.RA-1</u>	Low Develop a plan to identify, document, and report vulnerabilities that exist on the manufacturing system. Include the use of vulnerability scanning where safe and feasible on the manufacturing system, its components, or a representative system.	Some of these subcategory requirements can be met by implementing solutions that provide the Risk Assessment, Vulnerability Scanning and Vulnerability Management technical capabilities. Potential solutions for meeting these subcategory requirements include: DHS Cybersecurity Evaluation Tool (CSET), NamicSoft, OpenVAS, Tenable Nessus, AlienVault OSSIM, Microsoft Excel (Manual) Solutions that were implemented in use cases: CSET NamicSoft Tenable Nessus Some of these subcategory requirements can be met by developing policies and procedures in the Vulnerability Management Process section of the Procedures document
IDENTIFY	Risk Assessment (ID.RA)	<u>ID.RA-2</u>	Low Establish and maintain ongoing contact with security groups and associations, and receive security alerts and advisories. Security groups and associations include, for example, special interest groups, forums, professional associations, news groups, and/or peer groups of security professionals in similar organizations. Implement a threat awareness program that includes a cross-organization information-sharing capability. Organizations should consider having both an unclassified and classified information sharing capability. Collaborate and share information about potential vulnerabilities and incidents on a timely basis. The DHS National Cybersecurity & Communications Integration Center (NCCIC) [6] serves as a centralized location where operational elements involved in cybersecurity and communications reliance are coordinated and integrated. The Industrial Control Systems Cyber Emergency Response Team (ICS-CERT) [7] collaborates with international and private sector Computer Emergency Response Teams (CERTs) to share control systems-related security incidents and mitigation measures.	These subcategory requirements can be met by developing policies and procedures in the Information Sharing Plan and Security Awareness Training sections of Security Program document, Risk Identification section of Risk Management document, and Guidelines for Information Sharing section of Incident Response Plan document.

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview	
	Risk Assessment (ID.RA)	<u>ID.RA-3</u>	Low Conduct and document periodic assessment of risk to the manufacturing system that takes into account threats and likelihood of impact to manufacturing operations and assets. The risk assessment includes threats from insiders and external parties.	These subcategory requirements can be met by developing policies and procedures in the Risk, Monitor and Control section of the Risk Management document	
		<u>ID.RA-4</u>	Low Conduct criticality reviews of the manufacturing system that define the potential adverse impacts to manufacturing operations, assets, and individuals if compromised or disabled.	These subcategory requirements can be met by developing policies and procedures in the Periodic Reviews section of the Risk Management document	
		<u>ID.RA-5</u>	Low Conduct risk assessments of the manufacturing system incorporating threats, vulnerabilities, likelihood, and impact to manufacturing operations, assets, and individuals. Disseminate risk assessment results to relevant stakeholders.	These subcategory requirements can be met by developing policies and procedures in the Risk Monitor and Control and Risk Reporting sections of the Risk Management document	
IDENTIFY		<u>ID.RA-6</u>	Low Develop and implement a comprehensive strategy to manage risk to the manufacturing system that includes the identification and prioritization of risk responses.	These subcategory requirements can be met by developing policies and procedures in the Risk Management document	
		<u>ID.RM-1</u>	Low Establish a risk management process for the manufacturing system that effectively identifies, communicates, and facilitates addressing risk-related issues and information among key stakeholders internally and externally.	These subcategory requirements can be met by developing policies and procedures in the Risk Notification Process section of the Risk Management document	
	Risk Management Strategy (ID.RM)	<u>ID.RM-2</u>	Low Define the risk tolerance for the manufacturing system.	These subcategory requirements can be met by developing policies and procedures in the Risk Tolerance section of the Risk Management document	
		<u>ID.RM-3</u>	Low Ensure the risk tolerance for the manufacturing system is informed by the organization's role in critical infrastructure and sector-specific risk analysis.	These subcategory requirements can be met by developing policies and procedures in the Risk Tolerance section of the Risk Management document	

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
		<u>PR.AC-1</u>	Low Establish and manage identification mechanisms and credentials for users and of the manufacturing system.	These subcategory requirements can be met by implementing solutions that provide the Credential Management, Authentication and Authorization, and System Use Monitoring technical capabilities. Potential solutions for meeting these subcategory requirements include: Microsoft Active Directory, FreeIPA, OpenLDAP, native operating system/device capabilities Solutions that were implemented in use cases: Microsoft Active Directory Native operating system/device capabilities
PROTECT	Access Control (PR.AC)	PR.AC-2	Low Protect physical access to the manufacturing facility. Determine access requirements during emergency situations. Maintain and review visitor access records to the facility where the manufacturing system resides. Physical access controls may include, for example, lists of authorized individuals, identity credentials, escort requirements, guards, fences, turnstiles, locks, monitoring of facility access.	These subcategory requirements can be met by implementing solutions that provide the Physical Access Control and Physical Access Monitoring technical capabilities. Potential solutions for meeting these subcategory requirements include: lists of authorized individuals, sign in/out sheets, identity credentials, escort requirements, guards, fences, turnstiles, locks, electronic access control systems, cameras, monitoring of facility access. Solutions that were implemented in use cases: Locks Fences Electronic Access Control System Sign in/out sheet
		<u>PR.AC-3</u>	Low Establish usage restrictions, connection requirements, implementation guidance, and authorizations for remote access to the manufacturing system. Provide an explicit indication of active remote access connections to users physically present at the devices. Remote access methods include, for example, wireless, dial-up, broadband, VPN connections, mobile device connections, and communications through external networks.	These subcategory requirements can be met by developing policies and procedures in the Remote Access section of the Security Policy document

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
		<u>PR.AC-4</u>	Low Define and manage access permissions for users of the manufacturing system. Identify and document user actions that can be performed on the manufacturing system without identification or authentication (e.g. during emergencies).	These subcategory requirements can be met by developing policies and procedures in the Actions with/without Authentication section of the Standard Operating Procedures document
PROTECT	Access Control (PR.AC)	<u>PR.AC-5</u>	Low Protect network integrity of the manufacturing system, incorporating network segmentation and segregation where appropriate. Identify and control connections between system components. Monitor and control connections and communications at the external boundary and at key internal boundaries within the manufacturing system. Employ boundary protection devices. Boundary protection mechanisms include, for example, routers, gateways, unidirectional gateways, data diodes, and firewalls separating system components into logically separate networks or subnetworks.	These subcategory requirements can be met by implementing solutions that provide the Network Segmentation and Segregation, Network Boundary Protection, Secure Remote Access, Managed Network Interfaces, Map Data Flows technical capabilities. Potential solutions for meeting these subcategory requirements include: routers, gateways, unidirectional gateways, data diodes, firewalls, DMZ, switches, SNORT, BRO, VPNs, remote desktops, Native operating system/device capabilities, GRASSMARLIN, Microsoft Visio, Wireshark, Ntopng Solutions that were implemented in use cases: Routers Firewalls DMZ Switches VPNs TeamViewer Native operating system/device capabilities GRASSMARLIN Microsoft Visio Wireshark
	Awareness and Training (PR.AT)	<u>PR.AT-1</u>	Low Provide security awareness training for all manufacturing system users and managers. Training could include, for example, a basic understanding of the protections and user actions needed to maintain security of the system, responding to suspected cybersecurity incidents, and awareness of operational security.	These subcategory requirements can be met by developing policies and procedures in the Security Awareness Training section of the Security Program document

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
	Awareness and Training (PR.AT)	<u>PR.AT-2</u>	Low Ensure that users with privileged access to the manufacturing system understand the requirements and responsibilities of their assignments. Establish standards for measuring, building, and validating individual qualifications for privileged users.	These subcategory requirements can be met by developing policies and procedures in the Security Awareness Training section of the Security Program document
		<u>PR.AT-3</u>	Low Establish and enforce security requirements for third-party providers and users. Ensure that third-party providers understand their responsibilities regarding the security of the manufacturing system and the responsibilities of their assignments. Require notifications be given for any personnel transfers, termination, or transition involving personnel with physical or logical access to the manufacturing system components. Ensure that providers of external system services comply with defined security requirements. Monitor and audit external service providers for security compliance.	These subcategory requirements can be met by developing policies and procedures in the Security Awareness Training and Third party responsibilities and requirements section of the Security Program document.
PROTECT		PR.AT-4	Low Ensure that senior executives understand the requirements for the security and protection of the manufacturing system, and their responsibilities for achieving them.	These subcategory requirements can be met by developing policies and procedures in the Commitment from Management section of the Security Program document
		<u>PR.AT-5</u>	Low Ensure that personnel responsible for the physical protection and security of the manufacturing system and facility are trained for, and understand their responsibilities. Establish standards for measuring, building, and validating individual qualifications for physical security personnel.	These subcategory requirements can be met by developing policies and procedures in the Employee Requirements section of the Security Policy document
		<u>PR.DS-1</u>	None	N/A
	Data Security (PR.DS)	PR.DS-2	Low None	N/A

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
PROTECT	Data Security (PR.DS)	PR.DS-3	Low Enforce accountability for all manufacturing system components throughout the system lifecycle, including removal, transfers, and disposition. Sanitize portable media prior to disposal, release, or reuse. All system components entering and exiting the facility are authorized, monitored, and controlled, and records are maintained of those items.	Some of these subcategory requirements can be met by implementing solutions that provide the Hardware Inventory, Software Inventory, Systems Development Lifecycle Management, and Media Sanitization technical capabilities. Potential solutions for meeting these subcategory requirements include: Open- AudIT, LANSweeper, Spiceworks, OCSinventory-ng, AlienVault OSSIM, MS Excel (Manual), media sanitization tools. Solutions that were implemented in use cases: Open-AudIT DBAN Some of these subcategory requirements can be met by developing policies and procedures in the Lifecycle Accountability of Devices section of the Security Policy document and Media Sanitization Procedures of the Standard Operating Procedures document.
	(PR.DS)	<u>PR.DS-4</u>	Low Ensure that adequate resources are maintained for manufacturing system information processing, networking, telecommunications, and data storage. Off-load audit records from the manufacturing system for processing to an alternate system.	These subcategory requirements can be met by developing policies and procedures in the Event Logging and Ensure Resources are Maintained sections of the Standard Operating Procedures document.

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
PROTECT	Data Security (PR.DS)	PR.DS-5	Low Protect the manufacturing system against data leaks. Monitor the manufacturing system at the external boundary and at key internal points to detect unauthorized access and use. Develop and document access agreements for all users of the manufacturing system.	 Some of these subcategory requirements can be met by implementing solutions that provide the Network Monitoring, System Use Monitoring, Physical Access Control, Encryption, and Data Loss Prevention technical capabilities. Potential solutions for meeting these subcategory requirements include: Security Onion, SNORT, Suricata, Zeek Network Security Monitor, Native operating system/device capabilities, lists of authorized individuals, sign in/out sheets, identity credentials, escort requirements, guards, fences, turnstiles, locks, electronic access control systems, cameras, monitoring of facility access, Microsoft EFS, Microsoft BitLocker, AxCrypt, VeraCrypt, GTB Inspector, Comodo DOME Solutions that were implemented in use cases: Security Onion Microsoft EFS Locks Fences Electronic Access Control System Sign in/out sheets GTB Inspector VeraCrypt Some of these subcategory requirements can be met by developing policies and procedures in the User Access Agreement section of the Security Policy document
		<u>PR.DS-6</u>	Low	N/A
		<u>PR.DS-7</u>	Low None	N/A

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
PROTECT	Information Protection Processes and Procedures (PR.IP)	PR.IP-1	Low Develop, document, and maintain a baseline configuration for the manufacturing system. Baseline configurations include for example, information about manufacturing system components (e.g. software license information, software version numbers, HMI and other ICS component applications, software, operating systems), current version numbers and patch information on operating systems and applications; and configuration settings/parameters), network topology, and the logical placement of those components within the system architecture. Configure the manufacturing system to provide only essential capabilities. Review the baseline configuration and disable unnecessary capabilities.	These subcategory requirements can be met by implementing solutions that provide the Systems Development Lifecycle Management, Configuration Management, Baseline Establishment, Change Control, Configuration Backups, and Ports and Services Lockdown technical capabilities. Potential solutions for meeting these subcategory requirements include: Open- AudIT, LANSweeper, Spiceworks, OCSinventory-ng, Microsoft Excel (Manual), I-doit, Salt, Puppet, Ansible, GRASSMARLIN, Wireshark, Nmap and Native operating system/device capabilities Solutions that were implemented in use cases: Open-AudIT Microsoft Excel GRASSMARLIN Wireshark Native operating system/device capabilities
		PR.IP-2	Low Manage the manufacturing system using a system development life cycle that includes security considerations. Include security requirements into the acquisition process of the manufacturing system and its components.	These subcategory requirements can be met by implementing solutions that provide the Systems Development Lifecycle Management technical capability. Potential solutions for meeting these subcategory requirements include: Open- AudIT, LANSweeper, Spiceworks, OCSinventory-ng, MS Excel (Manual) Solutions that were implemented in use cases: Open-AudIT

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
	Information	PR.IP-3	Low Employ configuration change control for the manufacturing system and its components. Conduct security impact analyses in connection with change control reviews.	Some of these subcategory requirements can be met by implementing solutions that provide the Change Control technical capability. Potential solutions for meeting these subcategory requirements include: Open- AudIT, GRASSMARLIN, Wireshark, I-doit, Salt, Puppet, Ansible. Solutions that were implemented in use cases: Open-AudIT GRASSMARLIN Wireshark Some of these subcategory requirements can be met by developing policies and Procedures in the Change Control section of the Operating Procedures document.
PROTECT	Protection Processes and Procedures (PR.IP)	<u>PR.IP-4</u>	Low Conduct and maintain backups for manufacturing system data. Manufacturing system data includes for example software, configurations and settings, documentation, system configuration data including computer configuration backups, application configuration backups, operational control limits, control bands and set points for pre-incident operation for all ICS programmable equipment	These subcategory requirements can be met by implementing solutions that provide the Configuration Management, Change Control, Configuration Backups, Data Backup, and Data Replication technical capabilities. Potential solutions for meeting these subcategory requirements include: Open- AudIT, I-doit, Salt, Puppet, Ansible, Veeam Backup and Replication, Bacula Systems, Clonezilla, Commvault Backup & Recovery, Redo backup, and Native operating system/device capabilities. Solutions that were implemented in use cases: Open-AudIT Veeam Backup and Replication Native operating system/device capabilities.

Category	Subcategory	Manufacturing Profile	Implementation Overview
	<u>PR.IP-5</u>	Low Define, implement, and enforce policy and regulations regarding emergency and safety systems, fire protection systems, and environment controls for the manufacturing system. Fire suppression mechanisms should take the manufacturing environment into account (e.g., water sprinkler systems could be hazardous in specific environments).	These subcategory requirements can be met by developing policies and procedures in the Fire and Safety Regulations section of the Security Program document.
Information Protection Processes and Procedures (PR.IP)	<u>PR.IP-6</u>	Low Ensure that manufacturing system data is destroyed according to policy. Apply nondestructive sanitization techniques to portable storage devices connecting to the manufacturing system.	These subcategory requirements can be met by implementing solutions that provide the Systems Development Lifecycle Management and Media Sanitization technical capabilities Potential solutions for meeting these subcategory requirements include: Open- AudIT, LANSweeper, Spiceworks, OCSinventory-ng, AlienVault OSSIM, MS Excel (Manual), media sanitization tools. Solutions that were implemented in use cases: Open-AudIT DBAN
(PR.IP)	<u>PR.IP-7</u> <u>PR.IP-8</u>	Low Incorporate improvements derived from the monitoring, measurements, assessments, and lessons learned into protection process revisions. Ensure that the security plan for the manufacturing system facilitates the review, testing, and continual improvement of the security protection processes. Low Collaborate and share information about manufacturing system related security incidents and mitigation measures with designated sharing partners. Employ automated mechanisms where feasible to assist in information collaboration.	These subcategory requirements can be met by developing policies and procedures in the Periodic Reevaluation of the Program section of the Security Program document. These subcategory requirements can be met by developing policies and procedures in the Incident Response Policy section of the Incident Response document.
	Information Protection Processes and Procedures	PR.IP-5 PR.IP-6 PR.IP-6 PR.IP-6 PR.IP-1 PR.IP-7	Information Protection Proceedures (PR.IP-5 Image: Properties of the manufacturing system is and environment into account (e.g., water sprinkler systems, and environment into account (e.g., water sprinkler systems could be hazardous in specific environments). Information Protection Proceedures (PR.IP) PR.IP-6 Low PR.IP-6 Information techniques to portable storage devices connecting to the manufacturing system. PR.IP-6 Ensure that manufacturing system. PR.IP-6 Information techniques to portable storage devices connecting to the manufacturing system. PR.IP-6 Ensure that the security plan for the manufacturing system facilitates the review, testing, and continual improvement of the security protection process revisions. PR.IP-7 Ensure that the security plan for the manufacturing system facilitates the review, testing, and continual improvement of the security protection processes. PR.IP-8 Collaborate and share information about manufacturing system related security incidents and mitigation measures with designated sharing partners. Employ automated mechanisms where feasible to assist in information

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
		<u>PR.IP-9</u>	Low Develop and maintain response and recovery plans that identify essential functions and associated contingency requirements, as well as providing a roadmap for implementing incident response. Plans should incorporate recovery objectives, restoration priorities, metrics, contingency roles, personnel assignments and contact information. Address maintaining essential functions despite system disruption, and the eventual restoration of the manufacturing system. Define incident types, resources and management support needed to effectively maintain and mature the incident response and contingency capabilities.	These subcategory requirements can be met by developing policies and procedures in the Incident Response Plan and Incident Recovery Plan documents.
			Low	These subcategory requirements can be met
		<u>PR.IP-10</u>	Review response and recovery plans to determine the effectiveness of the plans, and the readiness to execute the plans.	by developing policies and procedures in the Incident Management section of the Security Program document.
PROTECT	Information Protection Processes and Procedures	rotection protection presses and	Low Develop and maintain a personnel security program for the manufacturing system. Personnel security program should include policy, position risk designations, personnel screening, terminations and transfers, access agreements, third-party roles and responsibilities, and personnel sanctions.	These subcategory requirements can be met by developing policies and procedures in the Security Program document.
	(PR.IP)		Low	These subcategory requirements can be met
		<u>PR.IP-12</u>	Establish and maintain a process that allows continuous review of vulnerabilities, and defines strategies to mitigate them. Identify where manufacturing system vulnerabilities may be exposed to adversaries.	by developing policies and procedures in the Vulnerability Management section of the Procedures document.

Function Category Subcategory Manufacturing Profile Implementation	Overview
PROTECT Maintenance (PR.MA-1) PR.MA-1 PR.MA-1 PR.MA-1	requirements can utions that provide ment, Change gement, rization, dd Physical Access es. ing these aclude: Open- Ansible, ck, Microsoft OCSinventory-ng, rosoft Excel. ented in use cases:

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
PROTECT	Maintenance (PR.MA)	<u>PR.MA-2</u>	Low Enforce approval requirements, control, and monitoring, of remote maintenance activities. Employ strong authenticators, record keeping, and session termination for remote maintenance.	Some of these subcategory requirements can be met by implementing solutions that provide the Secure Remote Access, Credential Management, Authentication and Authorization, Network Monitoring, System Use Monitoring, and Maintenance Tracking capabilities. Potential solutions for meeting these subcategory requirements include: VPN, Remote desktop, Microsoft Active Directory, FreeIPA, OCSinventory-ng, Fiix, Freshservice, Microsoft Excel, and Native operating system/device capabilities. Solutions that were implemented in use cases: Cisco AnyConnect VPN TeamViewer Microsoft Active Directory Microsoft Excel Native operating system/device capabilities. Some of these subcategory requirements can be met by developing policies and procedures in the Remote Maintenance and System Maintenance section of the Security Policy document
	Protective Technology (PR.PT)	<u>PR.PT-1</u>	Low Generate audit records containing information that establishes what type of event occurred, when the event occurred, where the event occurred, the source of the event, the outcome of the event, and the identity of any individuals or manufacturing components associated with the event. Generate time stamps from an internal system clock that is mapped to Coordinated Universal Time (UTC) or Greenwich Mean Time (GMT). Enable authorized individuals to extend audit capabilities when required by events.	These subcategory requirements can be met by implementing solutions that provide the Time Synchronization, Physical Access Monitoring and Event Logging technical capabilities. Potential solutions for meeting these subcategory requirements include: Native operating system/device capabilities, Electronic Access Control System, Sign in/out sheets, cameras, Graylog, Alienvault – OSSIM, SIEMonster Solutions that were implemented in use cases: Native operating system/device capabilities Electronic Access Control System Sign in/out sheets Graylog

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
	PROTECT Protective Technology (PR.PT)	<u>PR.PT-2</u>	Low Employ safeguards to restrict the use of portable storage devices.	These subcategory requirements can be met by implementing solutions that provide the Media Protection technical capability. Potential solutions for meeting these subcategory requirements include: USB Port Locks, Native operating system/device capabilities. Solutions that were implemented in use cases: USB Port Locks
PROTECT		<u>PR.PT-3</u>	Low Configure the manufacturing system to provide only essential capabilities	These subcategory requirements can be met by implementing solutions that provide the Authentication and Authorization, and Ports and Services Lockdown technical capabilities. Potential solutions for meeting these subcategory requirements include: Microsoft Active Directory, FreeIPA, Nmap, Native operating system/device capabilities Solutions that were implemented in use cases: Microsoft Active Directory Native operating system/device capabilities
		<u>PR.PT-4</u>	Low Monitor and control communications at the external boundary and at key internal boundaries within the manufacturing system.	These subcategory requirements can be met by implementing solutions that provide the Network Boundary Protection, Authentication and Authorization, and Network Monitoring technical capabilities. Potential solutions for meeting these subcategory requirements include: firewalls, Security Onion, SNORT, Suricata, Zeek Network Security Monitor, Microsoft Active Directory, FreeIPA Solutions that were implemented in use cases: Microsoft Active Directory Security Onion Firewalls

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
		<u>DE.AE-1</u>	Low Ensure that a baseline of network operations and expected data flows for the manufacturing system is developed, documented, and maintained to detect events.	These subcategory requirements can be met by implementing solutions that provide the Baseline Establishment and Map Data Flows technical capabilities. Potential solutions for meeting these subcategory requirements include: Open- AudIT, GRASSMARLIN, Wireshark, I-doit, Salt, Puppet, Ansible, Microsoft Visio, and Ntopng Solutions that were implemented in use cases: Open-AudIT GRASSMARLIN Wireshark Microsoft Visio
DETECT	Anomalies and Events (DE.AE)	DE.AE-2	Low Review and analyze detected events within the manufacturing system to understand attack targets and methods.	These subcategory requirements can be met by implementing solutions that provide the Forensics technical capability Potential solutions for meeting these subcategory requirements include: Graylog, Wireshark, Security Onion, Zeek Network Security Monitor, CAINE (Computer Aided Investigative Environment) Solutions that were implemented in use cases: Graylog Wireshark Security Onion
		DE.AE-3	Low Ensure that event data is compiled across the manufacturing system using various sources such as event reports, audit monitoring, network monitoring, physical access monitoring, and user/administrator reports.	These subcategory requirements can be met by implementing solutions that provide the Event Logging technical capability Potential solutions for meeting these subcategory requirements include: Graylog, Alienvault – OSSIM, SIEMonster Solutions that were implemented in use cases: Graylog

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
	Anomalies and	<u>DE.AE-4</u>	Low Determine negative impacts to manufacturing operations, assets, and individuals resulting from detected events, and correlate with risk assessment outcomes.	These subcategory requirements can be met by developing policies and procedures in the Event Impacts section of the Procedures document
	Events (DE.AE)	<u>DE.AE-5</u>	Low Define incident alert thresholds for the manufacturing system.	Some of these subcategory requirements can be met by developing policies and procedures in the Incident Alert Thresholds section of the Incident Response document
DETECT	Security Continuous Monitoring (DE.CM)	DE.CM-1	Low Conduct ongoing security status monitoring of the manufacturing system network to detect defined cybersecurity events and indicators of potential cybersecurity events. Detect unauthorized local, network, and remote connections, and identify unauthorized use of the manufacturing system. Generate audit records for defined cybersecurity events. Monitor network communications at the external boundary of the system and at key internal boundaries within the system. Heighten system monitoring activity whenever there is an indication of increased risk.	Some of these subcategory requirements can be met by implementing solutions that provide the Network Boundary Protection, Network Monitoring, and Event Logging technical capabilities. Potential solutions for meeting these subcategory requirements include: firewalls, Security Onion, SNORT, Suricata, Zeek Network Security Monitor Graylog, Alienvault – OSSIM, SIEMonster Solutions that were implemented in use cases: Firewalls Security Onion Graylog Some of these subcategory requirements can be met by developing policies and procedures in the Continuous Monitoring section of the Security Policy document
		<u>DE.CM-2</u>	Low Conduct ongoing security status monitoring of the manufacturing system facility to detect physical security incidents.	These subcategory requirements can be met by implementing solutions that provide the Physical Access Monitoring technical capability Potential solutions for meeting these subcategory requirements include: electronic access control systems, cameras, Sign in/out sheets Solutions that were implemented in use cases: Electronic access control system Sign in/out sheet

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
Function	Category	DE.CM-3	Low Conduct security status monitoring of personnel activity associated with the manufacturing system. Enforce software usage and installation restrictions.	These subcategory requirements can be met by implementing solutions that provide the Authentication and Authorization, System Use Monitoring, and Physical Access Monitoring technical capabilities. Potential solutions for meeting these subcategory requirements include: Microsoft Active Directory, FreeIPA, Symantec Endpoint Protection, Native operating system/device capabilities, electronic access control systems, cameras, Sign in/out sheets Solutions that were implemented in use cases: Active Directory Symantec Endpoint Protection Native operating system/device capabilities Electronic access control system Sign in/out sheet
DETECT	Security Continuous Monitoring (DE.CM)	DE.CM-4	Low Deploy malicious code protection mechanisms throughout the manufacturing system where safe and feasible to detect and eradicate malicious code. Update malicious code protection mechanisms whenever new releases are available in accordance with the configuration management policy and procedures for the manufacturing system.	These subcategory requirements can be met by implementing solutions that provide the Anti-virus/malware and Vulnerability Management technical capabilities. Potential solutions for meeting these subcategory requirements include: Symantec Endpoint Protection, ClamAV, NamicSoft, OpenVAS, Tenable Nessus Solutions that were implemented in use cases: Symantec Endpoint Protection NamicSoft
		DE.CM-5	Low	N/A

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
		DE.CM-6	Low Conduct ongoing security status monitoring of external service provider activity on the manufacturing system. Detect defined cybersecurity events and indicators of potential cybersecurity events from external service providers. Monitor compliance of external providers with personnel security policies and procedures, and contract security requirements.	These subcategory requirements can be met by implementing solutions that provide the Network Monitoring and Event Logging technical capabilities. Potential solutions for meeting these subcategory requirements include: Security Onion, SNORT, Suricata, Zeek Network Security Monitor, Graylog, Alienvault – OSSIM, SIEMonster Solutions that were implemented in use cases: Security Onion Graylog
DETECT	Security Continuous Monitoring (DE.CM)	DE.CM-7	Low Conduct ongoing security status monitoring on the manufacturing system for unauthorized personnel, connections, devices, access points, and software. Monitor for system inventory discrepancies. Deploy monitoring devices strategically within the manufacturing system to collect essential information to detect specific events of interest.	These subcategory requirements can be met by implementing solutions that provide the Hardware Inventory, Software Inventory, Systems Development Lifecycle Management, Baseline Establishment, Change Control, and Network Monitoring technical capabilities. Potential solutions for meeting these subcategory requirements include: Open- AudIT, LANSweeper, Spiceworks, OCSinventory-ng, AlienVault OSSIM, Microsoft Excel (Manual), I-doit, Salt, Puppet, Ansible, GRASSMARLIN, Wireshark, Security Onion, SNORT, Suricata, Zeek Network Security Monitor Solutions that were implemented in use cases: Open-AudIT GRASSMARLIN Wireshark Microsoft Excel Security Onion

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
	Security Continuous Monitoring (DE.CM)	DE.CM-8	Low Conduct vulnerability scans on the manufacturing system where safe and feasible. Include analysis, remediation, and information sharing in the vulnerability scanning process. Employ control system-specific vulnerability scanning tools and techniques where safe and feasible. Active vulnerability scanning, which introduces network traffic, is used with care on manufacturing systems to ensure that system functions are not adversely impacted by the scanning process.	Some of these subcategory requirements can be met by implementing solutions that provide the Vulnerability Scanning capability. Potential solutions for meeting these subcategory requirements include: Tenable Nessus, OpenVAS, AlienVault OSSIM Solutions that were implemented in use cases: Tenable Nessus Some subcategory requirements can be met by developing policies and procedures in the Vulnerability Management Process section of the Security Procedures document
DETECT	Detection Processes (DE.DP)	DE.DP-1	Low Define roles and responsibilities for detection activities on the manufacturing system and ensure accountability.	These subcategory requirements can be met by developing policies and procedures in the Role-based Security Responsibilities section of the Security Policy document.
		<u>DE.DP-2</u>	Low Conduct detection activities in accordance with applicable federal and state laws, industry regulations and standards, policies, and other applicable requirements.	These subcategory requirements can be met by developing policies and procedures in the Continuous Monitoring section of the Security Policy document.
		cesses	Low, Moderate and High	These subcategory requirements can be met by implementing solutions that provide the
			Validate that event detection processes are operating as intended.	Event Logging technical capability Potential solutions for meeting these subcategory requirements include: Graylog, Alienvault – OSSIM, SIEMonster Solutions that were implemented in use cases: Graylog

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
DETECT	Detection Processes (DE.DP)	DE.DP-4	Low Communicate event detection information to defined personnel. Event detection information includes for example, alerts on atypical account usage, unauthorized remote access, wireless connectivity, mobile device connection, altered configuration settings, contrasting system component inventory, use of maintenance tools and nonlocal maintenance, physical access, temperature and humidity, equipment delivery and removal, communications at the information system boundaries, use of mobile code, use of VoIP, and malware disclosure.	These subcategory requirements can be met by developing policies and procedures in the Continuous Monitoring section of the Security Policy document.
		DE.DP-5	Low Incorporate improvements derived from the monitoring, measurements, assessments, and lessons learned into detection process revisions. Ensure the security plan for the manufacturing system provides for the review, testing, and continual improvement of the security detection processes.	These subcategory requirements can be met by developing policies and procedures in the Incident Management and Periodic Reevaluation of the Program section of the Security Program document.
RESPOND	Response Planning (RS.RP)	<u>RS.RP-1</u>	Low Execute the response plan during or after a cybersecurity event on the manufacturing system.	These subcategory requirements can be met by developing policies and procedures in the Purpose section of the Incident Response document.
	Communications (RS.CO)	<u>RS.CO-1</u>	Low Ensure personnel understand objectives, restoration priorities, task sequences and assignment responsibilities for event response.	These subcategory requirements can be met by developing policies and procedures in the Incident Response Policy section of the Incident Response document.

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
	Communications (RS.CO)	<u>RS.CO-2</u>	Low Employ prompt reporting to appropriate stakeholders for cybersecurity events on the manufacturing system. Ensure that cybersecurity events on the manufacturing system are reported consistent with the response plan.	These subcategory requirements can be met by developing policies and procedures in the Guidelines for Reporting to Stake Holders section of the Incident Response document.
		<u>RS.CO-3</u>	Low Share cybersecurity incident information with relevant stakeholders per the response plan.	These subcategory requirements can be met by developing policies and procedures in the Incident Response Policy section of the Incident Response document.
RESPOND		<u>RS.CO-4</u>	Low Coordinate cybersecurity incident response actions with all relevant stakeholders. Stakeholders for incident response include for example, mission/business owners, manufacturing system owners, integrators, vendors, human resources offices, physical and personnel security offices, legal departments, operations personnel, and procurement offices.	These subcategory requirements can be met by developing policies and procedures in the Incident Response Policy section of the Incident Response document.
		<u>RS.CO-5</u>	Low Share cybersecurity event information voluntarily, as appropriate, with industry security groups to achieve broader cybersecurity situational awareness. For example, the DHS National Cybersecurity & Communications Integration Center (NCCIC) [6] serves as a centralized location where operational elements involved in cybersecurity and communications reliance are coordinated and integrated. The Industrial Control Systems Cyber Emergency Response Team (ICS-CERT) [7] collaborates with international and private sector Computer Emergency Response Teams (CERTs) to share control systems-related cybersecurity incidents and mitigation measures.	These subcategory requirements can be met by developing policies and procedures in the Continuous Monitoring section of the Security Policy document.

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
RESPOND	Analysis (RS.AN)	<u>RS.AN-1</u>	Low Investigate cybersecurity-related notifications generated from detection systems.	These subcategory requirements can be met by developing policies and procedures in the Response section of the Security Procedures document and Incident Response Policy section of the Incident Response Plan document.
		<u>RS.AN-2</u>	Low Understand the full implication of the cybersecurity incident based on thorough investigation and analysis results. Correlate detected event information and incident responses with risk assessment outcomes to achieve perspective on incident impact across the organization.	These subcategory requirements can be met by developing policies and procedures in the Incident Response Policy section of the Incident Response Plan document.
		<u>RS.AN-3</u>	Low Conduct forensic analysis on collected cybersecurity event information to determine root cause.	These subcategory requirements can be met by implementing solutions that provide the Event Logging and Forensics technical capabilities. Potential solutions for meeting these subcategory requirements include: Graylog, Wireshark, Zeek Network Security Monitor, CAINE (Computer Aided Investigative Environment), Alienvault – OSSIM, SIEMonster, Security Onion Solutions that were implemented in use cases: Graylog Wireshark Security Onion
		<u>RS.AN-4</u>	Low Categorize cybersecurity incidents according to level of severity and impact consistent with the response plan.	These subcategory requirements can be met by developing policies and procedures in the Categories of Incidents section of the Incident Response Plan document.

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
	Mitigation (RS.MI)	<u>RS.MI-1</u>	Low Contain cybersecurity incidents to minimize impact on the manufacturing system.	These subcategory requirements can be met by developing policies and procedures in the Incident Response Workflow section of the Incident Response Plan document.
RESPOND		<u>RS.MI-2</u>	Low Mitigate cybersecurity incidents occurring on the manufacturing system.	These subcategory requirements can be met by implementing solutions that provide the Incident Management technical capability Potential solutions for meeting these subcategory requirements include: Sandia Cyber Omni Tracker (SCOT), The Hive Project, Request Tracker Incident Response (RTIR) Solutions that were implemented in use cases: The Hive Project
		<u>RS.MI-3</u>	Low Ensure that vulnerabilities identified while responding to a cybersecurity incident are mitigated or documented as accepted risks.	These subcategory requirements can be met by implementing solutions that provide the Vulnerability Management and Incident Management technical capabilities. Potential solutions for meeting these subcategory requirements include: NamicSoft, OpenVAS, Tenable Nessus, AlienVault OSSIM, Sandia Cyber Omni Tracker (SCOT), The Hive Project, Request Tracker Incident Response (RTIR) Solutions that were implemented in use cases: NamicSoft The Hive Project

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
		<u>RS.IM-1</u>	Low Incorporate lessons learned from ongoing incident handling activities into incident response procedures, training, and testing, and implement the resulting changes accordingly.	These subcategory requirements can be met by developing policies and procedures in the Incident Response Policy section of the Incident Response document.
RESPOND	Improvements (RS.IM)	<u>RS.IM-2</u>	Low Update the response plans to address changes to the organization, manufacturing system, attack vectors, or environment of operation and problems encountered during plan implementation, execution, or testing. Updates may include, for example, responses to disruptions or failures, and predetermined procedures. Enable a process for the response plan to evolve to reflect new threats, improved technology, and lessons learned.	These subcategory requirements can be met by developing policies and procedures in the Incident Response Policy section of the Incident Response document.
	Recovery Planning (RC.RP)	<u>RC.RP-1</u>	Low Execute the recovery plan during or after a cybersecurity incident on the manufacturing system. Restore the manufacturing system within a predefined time-period from configuration-controlled and integrity-protected information representing a known, operational state for the components.	These subcategory requirements can be met by developing policies and procedures in the Objectives, and RPO and RTO Targets section of the Recovery Plan document.
RECOVER	Improvements (RC.IM)	<u>RC.IM-1</u>	Low Incorporate lessons learned from ongoing recovery activities into system recovery procedures, training, and testing, and implement the resulting changes accordingly.	These subcategory requirements can be met by developing policies and procedures in the Plan Testing and Maintenance section of the Recovery Plan document.

Function	Category	Subcategory	Manufacturing Profile	Implementation Overview
RECOVER	Improvements (RC.IM)	<u>RC.IM-2</u>	Low Update the recovery plan to address changes to the organization, manufacturing system, or environment of operation and problems encountered during plan implementation, execution, or testing. Ensure that updates are integrated into the recovery plans.	These subcategory requirements can be met by developing policies and procedures in the Plan Testing and Maintenance section of the Recovery Plan document.
	Communications (RC.CO)	<u>RC.CO-1</u>	Low Centralize and coordinate information distribution, and manage the public facing representation of the organization. Public relations management may include, for example, managing media interactions, coordinating and logging all requests for interviews, handling and 'triaging' phone calls and e-mail requests, matching media requests with appropriate and available internal experts who are ready to be interviewed, screening all of information provided to the media, ensuring personnel are familiar with public relations and privacy policies.	These subcategory requirements can be met by developing policies and procedures in the Communications section of the Recovery Plan document.
		<u>RC.CO-2</u>	Low Employ a crisis response strategy to protect against negative impact and repair organizational reputation. Crisis response strategies include, for example, actions to shape attributions of the crisis, change perceptions of the organization in crisis, and reduce the negative effect generated by the crisis.	These subcategory requirements can be met by developing policies and procedures in the Communications section of the Recovery Plan document.
		<u>RC.CO-3</u>	Low Communicate recovery activities to all relevant stakeholders, and executive and management teams.	These subcategory requirements can be met by developing policies and procedures in the Communication s ection of the Recovery Plan document.

1167 8. Laboratory Environment Overview

1168 This section provides details on the laboratory environment (i.e., lab), located on the NIST main

- 1169 campus in Gaithersburg, Maryland. The lab contains a shared infrastructure of networked
- 1170 servers, measurement tools, industrial robots, hardware-in-the-loop simulators, and other
- 1171 technologies to support the Manufacturing Profile implementation on the two manufacturing
- 1172 systems: a Process Control System (PCS) [12] and a Collaborative Robotics System (CRS) [11].
- 1173 The PCS and CRS employ real-world industrial hardware (e.g., programmable logic controllers),
- 1174 networking devices, and protocols to emulate a process and discrete manufacturing system,
- 1175 respectively. Further details on two systems are described in Section 8.1 and Section 8.2.
- 1176 The network infrastructure, shown in Figure 8-1, is used for many research functions including:
- 1177 testing, deployment, and hosting of cybersecurity tools, measurement systems for network
- traffic, creation and manipulation of network traffic for inducing anomalous network activity, 1178
- 1179 and archival storage of experiment data. A virtualization environment was implemented to
- 1180 support the numerous cybersecurity technologies and tools required for the implementation.



1181 1182

Figure 8-1 Lab Network Infrastructure

1183 The lab network infrastructure is separated into three independent network zones: Management 1184 zone, DMZ (Demilitarized Zone), and Laboratory zone. The Management zone contains hosts

- that are used to manage the numerous laboratory devices (e.g., network hardware, virtualization
- servers). The DMZ zone contains hosts that perform data-sharing functions between the lab
- 1187 network and the top-level network (in this case, the NIST Network). And the Laboratory zone
- 1188 contains the shared measurement servers and tools, and a virtualization infrastructure for hosting
- 1189 cybersecurity tools.
- 1190 Attached to the Laboratory zone are the local PCS and CRS networks, which operate
- 1191 independently of each other. The PCS network accesses the Laboratory LAN using the Open
- 1192 Shortest Path First (OSPF) routing protocol, and the CRS access the Laboratory LAN using
- 1193 Dynamic Network Address Translation (Dynamic NAT).
- 1194 A dedicated network packet capture server is provided for both the PCS and CRS. Packets are
- 1195 captured using two methods: packet mirroring, and bump-in-the-wire network probes. Packet
- 1196 mirroring involves configuring network devices (e.g., routers, switches) to duplicate and forward
- 1197 the packet to another port. Network probes perform a similar function, but they must be
- 1198 physically connected to the network cable. In the lab, mirrored packets are aggregated into two
- 1199 streams (one containing PCS traffic, and the other containing CRS traffic) using a packet broker.
- 1200 Network traffic from the aggregator and network probes terminate at the network packet capture
- servers, where they are buffered, stored, and later processed to calculate the metrics and KPI
- 1202 required for experimental analysis.

1203 8.1 Process-based Manufacturing System

1204 The Process Control System emulates an industrial continuous manufacturing system, a

- 1205 manufacturing process to produce or process materials continuously, where the materials are
- moving, going through chemical reactions, or undergoing mechanical or thermal treatment continuously. Continuous manufacturing usually implies a 24x7 operation with infrequent
- 1207 continuously. Continuous manufacturing usually implies a 24x7 operation with infrequent 1208 maintenance shutdowns and is contrasted with batch manufacturing. Examples of continuous
- 1209 manufacturing systems include chemical production, oil refining, natural gas processing, and
- 1210 waste water treatment.
- 1211 The system uses the Tennessee Eastman challenge problem [9] a real-world industrial chemical
- 1212 manufacturing process, as the simulation model for the chemical reaction. The system integrates
- 1213 the control algorithm developed by Ricker [10] to control the simulated chemical reaction. With
- 1214 the use of widely deployed industrial hardware like programmable logic controllers (PLCs) and
- 1215 industrial network switches as part of the control loop, this system emulates a complete setup of
- 1216 a continuous chemical manufacturing system. This hardware-in-the-loop setup allows the testbed
- 1217 to measure the performance of the manufacturing system using real-world industrial hardware
- 1218 devices, while the chemical manufacturing process is simulated in software.



- 1219
- 1220
- 1221

Figure 8-2 PCS System

1222

1223 8.1.1 Control System Operation

The Process Control System includes a software simulator to emulate the Tennessee Eastman chemical reaction process. The simulator is written in C code and is executed on a Windows 7 based computer. In addition, the system includes a Programmable Logic Controller (PLC), a software controller implemented in MATLAB, a human-machine interface (HMI), an Object Linking and Embedding for Process Control (OPC) Data Access (DA) server, a Data Historian, an engineering workstation, and several virtual Local Area Network (LAN) switches and network routers. The Process Control System is housed in a 19-inch rack system, shown in Eigure 8.2

1231 Figure 8-2.

1232 The Tennessee Eastman Plant Simulator requires a controller to provide a control loop in order

- 1233 to operate continuously. A decentralized controller implemented in Simulink, developed by
- 1234 Ricker [10] is used as the process controller. The Ricker implementation matches the Plant
- 1235 Simulator accurately, and the controller is a separate software process that runs on a separate
- 1236 computer from the Plant Simulator.
- 1237 To provide communication between the Plant Simulator and the Controller, a hardware
- 1238 Programmable Logic Controller (PLC) with industrial network protocol capability is used. The
- 1239 industrial protocol is used to communicate between the Plant Simulator and the PLC. The Plant
- 1240 Simulator sends its sensor information to the Controller, and the Controller algorithm uses the
- sensor inputs to compute the desired values of the actuators and sends them back to the Plant
- 1242 Simulator.

- 1244 In the Plant Simulator computer, a multi-node DeviceNet card was installed. DeviceNet is a
- 1245 common industrial protocol used in the automation industry to exchange data between control
- 1246 devices. The multi-node card allows a single hardware device to emulate multiple virtual
- 1247 DeviceNet nodes. In our case, each sensor and actuator point is a dedicated node. Therefore, 53 1248 virtual nodes (41 for sensors and 12 for actuators) were configured in the system. A software
- 1249 interface was developed to send and receive sensor and actuator values between the Plant
- 1250 Simulator and the PLC through DeviceNet.
- 1251 An OPC DA Server is running in a Windows 7 computer, acting as the main data gateway for the
- 1252 PLC. The PLC communicates to the OPC DA server to update and retrieve all the sensor and
- 1253 actuator information, respectively. This sensor and actuator information is also known as a "tag"
- 1254 in PLC terminology. The Controller has a MATLAB Simulink interface that communicates with
- 1255 the OPC DA server directly.
- 1256 A Human-Machine Interface (HMI) and a Data Historian are implemented in the system. The
- 1257 HMI provides a graphical user interface to present information to an operator or user about the
- 1258 state of the process. The Data Historian serves as the main database to record all the process
- 1259 sensor and actuator information. Both HMI and Data Historian have built-in interfaces to
- 1260 establish connections to the OPC DA to access all the process information.
- 1261 An engineering workstation is used in the system for engineering support, such as PLC
- 1262 development and control, HMI development and deployment, and Data Historian data retrieval.

1263 8.1.2 Network Architecture

- 1264 The Process Control System network is segmented from the main Testbed network by a
- boundary router. The router is using a dynamic routing protocol, Open Shortest Path First
 (OSPF), to communicate with the main tested router. The network architecture is shown in
- 1267 Figure 8-3.
- 1268 All network traffic needs to go through the boundary router to access the main testbed network.
- 1269 There are two virtual network segments in the system. Each network is managed by an Ethernet
- 1270 switch. The HMI and the Controller are in virtual network VLAN-1, while the Plant Simulator,
- 1271 Data Historian, OPC DA Server, and PLC are in virtual network VLAN-2.
- 1272 VLAN-1 simulates a central control room environment that the HMI and the controllers are
- 1273 virtually located in the same network segment. VLAN-2 simulates the process operation
- 1274 environment which typically consists of the operating plant, PLCs, OPC server, and the Data
- 1275 Historian.

1276



1278

Figure 8-3 PCS Network Architecture

1279

1280 8.2 Discrete-based Manufacturing System

The CRS workcell, shown in Figure 8-4 contains two robotic arms that perform a material
handling process called machine tending [11]. Robotic machine tending utilizes robots to interact
with machinery, performing physical operations a human operator would normally perform (e.g.,
loading and unloading of parts in a machine, opening and closing of machine doors, activating
operator control panel buttons, etc.).



1287
1288Figure 8-4 The CRS workcell in standby, waiting for the operator to initiate the manufacturing process. The
operator control panel is visible at the top of the figure.

1289 A human operator interfaces with the workcell through a human-machine interface (HMI) and a 1290 control panel external to the work area.

1291 The workcell was designed and constructed to be reconfigurable, allowing numerous types of

1292 operational methodologies, network topologies, and industrial networking protocols to be

1293 investigated. The two robots collaborate to transport parts through the manufacturing process, as

1294 a single robot cannot physically reach all four stations. Having two robots also increases

1295 workcell efficiency.

1296 **8.2.1 Control System Operation**

Parts are moved by the robot arms through four simulated machining operations, known as *stations*. Each station is comprised of: a fixture for holding the part, an infrared proximity sensor

1299 for detecting the part, a single board computer simulating the actions and communications of a

1300 typical machining center, and a liquid crystal display (LCD) for displaying the operational status

- 1301 of the station. The stations communicate with the supervisory programmable logic controller
- 1302 (PLC) over the workcell local area network (LAN). The supervisory PLC monitors and controls
- all aspects of the manufacturing process.
- 1304 Manufacturing data from the four machining stations are used by the PLC to determine which 1305 operations (known as *jobs*) the robots must perform to keep the parts moving through the
- 1306 sequential manufacturing process. The PLC also communicates with the HMI for operator
- 1307 visibility and control.
- 1308 The workcell is supported by a shared infrastructure of networked servers, measurement tools,
- 1309 and other technologies. The infrastructure is used for many research functions including: testing,
- 1310 deployment, and hosting of cybersecurity tools; measurement and packet capture systems for

- 1311 network traffic; creation and manipulation of network traffic for inducing anomalous network
- 1312 activity; and archival storage of experiment data. A virtualized server infrastructure was installed
- 1313 to support the numerous cybersecurity technologies and tools required for the implementation.



Figure 8-5 Robotic Assembly CRS Network

1316 8.2.2 Network Architecture

1317 The CRS network, shown in Figure 8-5, is hierarchically architected, separating the devices

- 1318 performing supervisory functions from the devices controlling the manufacturing process. The
- 1319 workcell top-level router is a Siemens RUGGEDCOM RX1510, and provides firewall

1320 capabilities for rule-based allowance and restriction of network traffic. The router is connected to

the Testbed LAN using network address translation (NAT). Layer 2 network traffic for the

1322 Supervisory LAN is handled by a Netgear GS724T managed Ethernet switch, and network traffic

1323 for the Control LAN is handled by a Siemens i800 managed Ethernet switch.

1324 The router and network switches are configured to mirror all incoming network traffic to a

1325 packet capture server located in the measurement rack. In-line (i.e., *bump-in-the-wire*) network

- taps are located at the PLC, HMI, and Station 1 to provide dedicated forwarding of all incoming
- 1327 and outgoing network traffic to the packet capture server.
- 1328 All manufacturing process-based network communications utilize the Modbus TCP industrial
- 1329 network protocol, and all network traffic between the robot controllers and robot drivers utilize
- the Robot Operating System's (ROS) native transport protocols TCPROS and UDPROS.

- **1331** Appendix A Acronyms and Abbreviations
- 1332 Selected acronyms and abbreviations used in in this document are defined below.
- 1333 CAN Controller Area Network 1334 CSF Cybersecurity Framework 1335 FIPS Federal Information Processing Standards 1336 HMI Human Machine Interface 1337 ICS Industrial Control System 1338 **ICS-CERT** Industrial Control Systems Cyber Emergency Response Team IEC 1339 International Electrotechnical Commission 1340 ISA The International Society of Automation 1341 IT Information Technology 1342 LAN Local Area Network NCCIC 1343 National Cybersecurity & Communications Integration Center 1344 NIST National Institute of Standards and Technology 1345 OT **Operational Technology** 1346 PLC Programmable Logic Controller 1347 **TCPROS** TCP based Robot Operating System protocol 1348 **UDPROS** TCP based Robot Operating System protocol 1349 **US-CERT** United States Computer Emergency Readiness Team 1350 VPN Virtual Private Network

1351 Appendix B - Glossary

1352 Selected terms used in in this document are defined below.

1353 Actuator - A device for moving or controlling a mechanism or system. It is operated by a source 1354 of energy, typically electric current, hydraulic fluid pressure, or pneumatic pressure, and converts 1355 that energy into motion. An actuator is the mechanism by which a control system acts upon an 1356 environment. The control system can be simple (a fixed mechanical or electronic system), 1357 software-based (e.g. a printer driver, robot control system), or a human or other agent. [800-82] 1358 1359 **Business/Mission Objectives -** Broad expression of business goals. Specified target outcome 1360 for business operations. 1361 1362 Category - The subdivision of a Function into groups of cybersecurity outcomes closely tied to 1363 programmatic needs and particular activities. 1364 1365 **Critical Infrastructure -** Essential services and related assets that underpin American society 1366 and serve as the backbone of the nation's economy, security, and health. [DHS] 1367 1368 Criticality Reviews - A determination of the ranking and priority of manufacturing system 1369 components, services, processes, and inputs in order to establish operational thresholds and 1370 recovery objectives. 1371 1372 Critical Services - The subset of mission essential services required to conduct manufacturing 1373 operations. Function or capability that is required to maintain health, safety, the environment and 1374 availability for the equipment under control. [62443] 1375 1376 Cyber Risk - Risk of financial loss, operational disruption, or damage, from the failure of the 1377 digital technologies employed for informational and/or operational functions introduced to a manufacturing system via electronic means from the unauthorized access, use, disclosure, 1378 1379 disruption, modification, or destruction of the manufacturing system. 1380 1381 **Cybersecurity** - The process of protecting information by preventing, detecting, and responding 1382 to attacks. [CSF] 1383 1384 Event - Any observable occurrence on a manufacturing system. Events can include 1385 cybersecurity changes that may have an impact on manufacturing operations (including mission, capabilities, or reputation). [CSF] 1386 1387 1388 Firmware - Software program or set of instructions programmed on the flash ROM of a 1389 hardware device. It provides the necessary instructions for how the device communicates with 1390 the other computer hardware. [Techterms.com] 1391 1392 Framework - The Cybersecurity Framework developed for defining protection of critical 1393 infrastructure. It provides a common language for understanding, managing, and expressing

- cybersecurity risk both internally and externally. Includes activities to achieve specificcybersecurity outcomes, and references examples of guidance to achieve those outcomes.
- 1395 cybersecurit 1396
- Function Primary unit within the Cybersecurity Framework. Exhibits basic cybersecurity
 activities at their highest level.
- 1399
- Incident An occurrence that actually or potentially jeopardizes the confidentiality, integrity, or
 availability of an information system or the information the system processes, stores, or transmits
 or that constitutes a violation or imminent threat of violation of security policies, security
 procedures, or acceptable use policies. [CSF]
- 1404
- Informative References Specific sections of standards, guidelines, and practices common
 among critical infrastructure sectors that illustrate a method to achieve the outcomes associated
 with each Subcategory in the Cybersecurity Framework.
- Manufacturing Operations Activities concerning the facility operation, system processes,
 materials input/output, maintenance, supply and distribution, health, and safety, emergency
 response, human resources, security, information technology and other contributing measures to
- 1412 the manufacturing enterprise.
- 1413
- 1414 Network Access any access a network connection in lieu of local access (i.e., user being
 1415 physically present at the device).
- 1416
- 1417 Operational technology Hardware and software that detects or causes a change through the
 1418 direct monitoring and/or control of physical devices, processes and events in the enterprise.
 1419 [Gartner.com]
- 1420

Programmable Logic Controller - A solid-state control system that has a user-programmable
 memory for storing instructions for the purpose of implementing specific functions such as I/O
 control, logic, timing, counting, three mode (PID) control, communication, arithmetic, and data
 and file processing. [800-82]

- 1425
- 1426 **Profile** A representation of the outcomes that a particular system or organization has selected
 1427 from the Framework Categories and Subcategories. [CSF]
- 1428 Target Profile the desired outcome or 'to be' state of cybersecurity implementation
- 1429 Current Profile the 'as is' state of system cybersecurity
- 1430
- 1431 **Protocol** A set of rules (i.e., formats and procedures) to implement and control some type of
 1432 association (e.g., communication) between systems. [800-82]
- 1433
- 1434 **Remote Access -** Access by users (or information systems) communicating external to an
 1435 information system security perimeter. Network access is any access a network
- 1436 connection in lieu of local access (i.e., user being physically present at the device). [800-53]
- 1437
- Resilience Requirements The business-driven availability and reliability characteristics for the
 manufacturing system that specify recovery tolerances from disruptions and major incidents.

Risk Assessment - The process of identifying risks to agency operations (including mission, 1440 functions, image, or reputation), agency assets, or individuals by determining the probability of 1441 1442 occurrence, the resulting impact, and additional security controls that would mitigate this impact. 1443 Part of risk management, synonymous with risk analysis. Incorporates threat and vulnerability 1444 analyses. [800-82] 1445 1446 Risk Tolerance - The level of risk that the Manufacturer is willing to accept in pursuit of 1447 strategic goals and objectives. [800-53] 1448 1449 **Router** - A computer that is a gateway between two networks at OSI layer 3 and that relays and 1450 directs data packets through that inter-network. The most common form of router operates on IP 1451 packets. [800-82] 1452 Security Control - The management, operational, and technical controls (i.e., safeguards or 1453 1454 countermeasures) prescribed for a system to protect the confidentiality, integrity, and availability 1455 of the system, its components, processes, and data. [800-82] 1456 1457 **Subcategory** - The subdivision of a Category into specific outcomes of technical and/or 1458 management activities. Examples of Subcategories include "External information systems are catalogued," "Data-at-rest is protected," and "Notifications from detection systems are 1459 investigated." [CSF] 1460 1461 1462 Supporting Services - Providers of external system services to the manufacturer through a 1463 variety of consumer-producer relationships including but not limited to: joint ventures; business 1464 partnerships; outsourcing arrangements (i.e., through contracts, interagency agreements, lines of 1465 business arrangements); licensing agreements; and/or supply chain exchanges. Supporting 1466 services include, for example, Telecommunications, engineering services, power, water, 1467 software, tech support, and security. [800-53] 1468 1469 Switch - A device that channels incoming data from any of multiple input ports to the specific 1470 output port that will take the data toward its intended destination. [Whatis.com] 1471 1472 **System Categorization** - The characterization of a manufacturing system, its components, and 1473 operations, based on an assessment of the potential impact that a loss of availability, integrity, or 1474 confidentiality would have on organizational operations, organizational assets, or individuals. 1475 [FIPS 199] 1476 Third-Party Relationships - relationships with external entities. External entities may include, 1477 for example, service providers, vendors, supply-side partners, demand-side partners, alliances, 1478 consortiums, and investors, and may include both contractual and non-contractual parties. 1479 [DHS] 1480 Third-party Providers - Service providers, integrators, vendors, telecommunications, and 1481 infrastructure support that are external to the organization that operates the manufacturing 1482 system. 1483 1484 Thresholds - Values used to establish concrete decision points and operational control limits to 1485 trigger management action and response escalation.

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