# DATA INTEGRITY

## Reducing the impact of an attack

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NCCoE building blocks address technology gaps that affect multiple industry sectors. They represent core capabilities that can and should be applied across industry cybersecurity and business use cases.

#### ABSTRACT

Constant threats of destructive malware, malicious insider activity, and even honest mistakes create the imperative for organizations to be able to quickly recover from an event that alters or destroys any form of data (database records, system files, configurations, user files, application code, etc.). Further, businesses must be confident that recovered data is accurate and safe. The National Cybersecurity Center of Excellence (NCCoE)—in collaboration with members of the business community and vendors of cybersecurity solutions—is creating an example solution to address these complex data integrity challenges.

Multiple systems need to work together to prevent, detect, notify, and recover when data integrity is jeopardized. This project explores methods to effectively monitor and detect data corruption in commodity components (server, operating system, applications, and software configurations) as well as custom applications and data. It also explores issues of auditing and reporting (user activity monitoring, file system monitoring, database monitoring, scanning backups/snapshots for malware and rapid recovery solutions) to support recovery and investigations. To address real-world business challenges around data integrity, the resulting example solution will be composed of open-source and commercially available components. Ultimately, this project will result in a publicly available NIST Cybersecurity Practice Guide—a description of the solution and practical steps needed to implement an example solution that addresses these existing challenges.

#### **Keywords**

business continuity, malware, ransomware, integrity, attack vector, data recovery, malicious actor

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#### 1 **1. EXECUTIVE SUMMARY**

- 2 The NCCoE is responding to industries that have identified the problem of data
- 3 corruption by malicious actors. In order to remain operational, an organization should
- 4 be able to quickly recover from a data integrity attack and trust that the recovered data
- 5 is accurate, complete, and free of malware.

6 Malicious actors are intent on disrupting operations or achieving financial gain and will

- 7 corrupt critical information maintained by an organization to achieve their goals.
- 8 Information such as customer data, transaction records, and correspondence are
- 9 typically the targets for unauthorized insertion, modification or deletion. These types of
- 10 data integrity attacks, especially when they target an entire organization, can lead to
- 11 catastrophic impacts and impair the company's ability to operate. There is evidence of
- 12 malicious actors attempting and successfully corrupting high-value data across various
- 13 industries. In other cases, systems are held hostage by a specific type of malware called
- 14 ransomware, which encrypts various types of data files on a system so the users can no
- 15 longer use them, and then demands a payment for the decryption keys for the files.
- 16 There are many attack vectors that a data integrity attack can utilize to gain access to
- 17 corporate systems. Typical attack vectors include phishing (email), drive-by website
- 18 downloads, unmitigated vulnerabilities on externally facing resources, and
- 19 malicious/infected attachments. Once the malware is operational it can use multiple
- 20 techniques to spread throughout an organization, exfiltrate data, and corrupt it. The
- 21 data at risk includes but is not limited to: active, current data, back-up data, system
- 22 configurations, and baseline system operating systems.
- 23 The project described in this document will help organizations address the issue of
- 24 detecting and recovering from a data integrity attack on its data. The data includes
- 25 databases, stored files, configurations, operating system files, as well as other types of
- 26 files. These types of files can be corrupted before or after they have been stored to a
- 27 back-up system. One example is undetected malware that is stored in system back-ups
- 28 prior to detection.
- The project will include an architectural depiction and example solution that can reduce the risk and impact of a data integrity attack. The solution will integrate commercial and open source products. The project will result in a NIST Cybersecurity Practice Guide. The practice guide provides a description of the practical steps needed to implement the proposed architecture. Organizations will be able to use the practice guide to influence architectural changes that enhance their ability to recover from data corruption attacks.

#### 36 **2.** BUSINESS VALUE

37 Corporate resilience against data corruption is critical to business continuity, cost

- avoidance and regulatory compliance. The potential business benefits of the data
   integrity solution explored by this project include:
- 40 Detecting back-up data tampering attempts
- 41 Reducing the impact of a data corruption attack
- 42 Reducing downtime caused by data corruption
- 43 Improving IT resource efficiency through automated testing
- 44 Improving trustworthiness of back-up data
- 45 Reducing the negative impact to the reputation of an organization due to data
   46 corruption events
- Providing management with overall health and status of the organization's data
  and continuity of operations

#### 49 **3. DESCRIPTION**

#### 50 Who should read this document?

- 51 The intended audience for this document is CIO, CISO and IT management personnel
- 52 interested in mitigating the threat of data corruption caused by malicious actors as well
- 53 as unintentional human or computer error.

#### 54 Goal

- 55 The goal of this project is to help prevent the use of corrupted data when recovering
- 56 systems from back-up storage. The solution will provide guidance for incorporating data
- 57 corruption prevention, detection, and recovery into a corporate IT architecture. In
- 58 addition to protecting critical enterprise information, corruption alerts and activity logs
- 59 provide the security analysts with indictors of malicious activity. The project will explore
- 60 methods to monitor and protect commodity components (operating systems,
- 61 applications, and software configurations), custom applications, and data (database and
- 62 files). It will produce an architecture that includes components that will integrate
- 63 detection and notification of data corruption events as well as approaches to
- 64 automation for recovery from such events.
- 65 The project will also include auditing and reporting (user activity monitoring, file system
- 66 monitoring, database monitoring, scanning backups/snapshots for corruption or
- 67 malware) to support investigations.

#### 68 Background

- 69 The NCCoE, working with the organizations across the set of critical infrastructure
- 70 industries, including information sharing and analysis centers (ISACs) identified the need

71 72 73 74 75 76 77 78	for a data integrity solution. The center held a workshop to identify key issues that affect consumer data protection, encapsulated in NISTIR 8050. This document identified data integrity (among other items) as a key cybersecurity issue that needs to be addressed. The need arises from the recognition that malicious actors are devising methods of corrupting data within organizations. The data corruption includes data modification as well as data destruction. In addition the center met with representatives the financial sector ISAC (FS-ISAC) for guidance, and has been working with the FS-ISAC Destructive Malware Data Integrity Task Force.
79	Scope
80 81	This project will answer specific questions pertaining to data integrity and recovery such as:
82 83	<ul> <li>What data was corrupted? When was it corrupted? How it was corrupted? Who corrupted it?</li> </ul>
84	<ul> <li>Do any other events coincide with this corruption?</li> </ul>
85	• What was the impact of the data corruption? (Systems affected, timelines, etc.)
86	<ul> <li>Which backup version should be used to recover data?</li> </ul>
87	
88	This project will address three solution areas:
89 90	<ol> <li>File system integrity solution to allow recovery from trusted backups and snapshots.</li> </ol>
91	2) Database integrity solution with transactions and versioning to allow for
92	rollbacks to a known good state.
93 94	<ol> <li>An overall automated system that incorporates the previous two areas and includes the following:</li> </ol>
95	a. Activity logging and monitoring.
96	b. Versioning and journaling file system solutions that incorporate formal
97 98	change management procedures covering both normal and emergency changes to systems
99	c. Restoration of desktops, applications, and critical services quickly after
100	cyber incidents.
101 102 103	<ul> <li>Alert systems to notify administrators when baseline controls are changed on critical systems.</li> </ul>
104	Assumptions
105 106	This project assumes data integrity needs to be addressed for each of the following components:

• Operating Systems

- 108 File System
- Applications (including custom code)
- 110 Databases
- Virtual machines (including software defined networks)

#### 112 **4. EXAMPLE SCENARIOS**

- 113 The example scenarios below illustrate some of the challenges that this project will
- address. The relevant functions and categories from the NIST Framework for Improving
- 115 Critical Infrastructure Cybersecurity (CSF) that can be employed to mitigate the events
- 116 throughout the attack are listed below.

#### 117 Scenario 1 - Ransomware

118 For financial gain, an organized crime group has set up multiple seemingly legitimate 119 domains that contain destructive malware to be automatically downloaded and 120 discreetly/silently installed, without the user's knowledge, when a website on the 121 domain is visited. Once the malware is installed it can encrypt the organization's file 122 system and require a ransom payment in order to unencrypt the files to be restored. 123 Left unmitigated, the malware on one system is designed to move laterally within the 124 network to other client and server systems within an organization's network, encrypting 125 those systems and demanding ransom before access to those systems can be restored.

126	The project addresses respond and recover CSF categories			
127	Malware encrypts files and displays notice demanding payment for decryption			
128	o Respond/Recover:			
129	<ul> <li>notify security (DE.DP-4, RS.CO-2, DE.EA-5)</li> </ul>			
130	<ul> <li>file integrity monitor (PR.DS-1, PR.DS-6, PR.PT-1)</li> </ul>			
131				
132	The project does not address these protect and detect CSF categories			
133	<ul> <li>User receives phishing email with executable attachment</li> </ul>			
134	<ul> <li>Protect/Detect: email security and attachment scanning</li> </ul>			
135	User runs the attachment containing malware which installs and infects the			
136	user's machine			
137	<ul> <li>Protect/Detect: Host-based Anti-malware, application whitelisting, EMET,</li> </ul>			
138	sandboxing/virtualization			
139	Malware sets up command and control where it receives instructions and			
140	cryptographic keys			
141	<ul> <li>Protect/Detect: Host-based firewall/IDS, network-based firewall/IDS</li> </ul>			

#### 142

#### 143 Scenario 2 - Data destruction

An adversary wishing to impact the operations of a major lending or banking institution launches a spear-phishing campaign against individuals in the target corporation. Once any of the human targets clicks on a link or attachment, the malware downloads and installs itself on that user's machine, and immediately starts looking to infect other systems across the enterprise. At a predetermined time, the malware starts encrypting all data on the infected machines. Then it writes over the original unencrypted content and deletes the encryption keys.

151	The project addresses respond and recover CSF categories	
152	Malware destroys data on user's machine	
153	• Respond/Recover:	
154	<ul> <li>back-ups(PR.DS-1, PR.IP-4)</li> </ul>	
155	<ul> <li>file integrity monitor (PR.DS-1, PR.DS-6, PR.PT-1)</li> </ul>	
156		
157	The project does not address these protect and detect CSF categories	
158	<ul> <li>User receives phishing email with executable attachment</li> </ul>	
159	<ul> <li>Protect/Detect: email security and attachment scanning</li> </ul>	
160 161	<ul> <li>User runs the attachment containing malware which installs and infects the user's machine</li> </ul>	
162 163	<ul> <li>Protect/Detect: Host-based Anti-malware, application whitelisting, EMET, sandboxing/virtualization</li> </ul>	
164 165	<ul> <li>Malware performs reconnaissance and attempts to spread throughout the enterprise.</li> </ul>	
166	<ul> <li>Protect/Detect: network-based firewall/IDS, use of P-VLANs</li> </ul>	
167		
168	Scenario 3 - Data Manipulation (insider threat)	

169 A disgruntled employee seeks to harm his employer by damaging its business

170 operations, brand, or reputation, and launches a campaign to modify company records.

171 Using authorized credentials he has, or acquires, he modifies database entries over

time. Because the modifications he makes appear to be legitimate, a significant amount

173 of data is corrupted before he is discovered.

175 The project address respond and recover CSF categories User modifies a configuration file in violation of established baselines 176 177 Protect/Detect: 178 file integrity monitor (PR.DS-1, PR.DS-6, PR.PT-1) 179 user activity auditing (DE.CM-3, PR.PT-1) 180 Administrator modifies a user's file 181 Protect/Detect: 182 file integrity monitor (PR.DS-1, PR.DS-6, PR.PT-1) user activity auditing (DE.CM-3, PR.PT-1, DE.AE-1) 183 184 Administrator and/or script modifies data in a database • 185 Protect/Detect: 186 database transaction auditing (PR.DS-1, PR.PT-1, DE.CM-1) 187

### 188 **5.** CURRENT CHALLENGES

#### 189 Detecting Data Corruption in Back-ups

190 Data back-up software and systems focus on accurately restoring data as originally

191 stored. This approach is effective for data that is known to be 100% error free and un-

192 corrupted. These systems generally do not provide a retroactive data testing scheme to

193 test data for corruption by insiders or malicious applications while in storage.

#### 194 Detecting malware in back-up data

195 Data back-up software and systems generally do not have manual or automated testing

196 capabilities to identify and remediate malware in backed up data. Malware detection is 197 typically done at runtime in operational systems by anti-virus/anti-malware software. In

197 typically done at runtime in operational systems by anti-virus/anti-malware software. In 198 addition the software is not designed to test data in non-realtime. Malware that is

199 designed to be dormant for periods of time may not be detectable until active with

200 current anti-virus/anti-malware software. A time-shifting, self-contained testing

201 environment that can emulate the passage of time may be able to detect time-sensitive

202 or time-delayed malware activity in addition to malware with signatures for activity

203 monitoring that was unknown at the time the backup was completed.

#### 204 Automation of Backup Data Testing

205 Back-up data testing is typically used to verify that back-up data can be used to restore

- 206 systems to operational readiness. Data back-up software and systems generally do not
- 207 offer automated backup data integrity or malware testing capabilities.

#### 209 6. RELEVANT STANDARDS AND GUIDELINES

- NIST SP 800-14, Generally Accepted Principles and Practices for Securing Information
   Technology Systems
- 212 http://csrc.nist.gov/publications/nistpubs/800-14/800-14.pdf
- 213 NIST SP 800-27A, Engineering Principles for Information Technology Security (A
  214 Baseline for Achieving Security) Revision A
- 215 http://csrc.nist.gov/publications/nistpubs/800-27A/SP800-27-RevA.pdf
- 216 NIST SP 800-33, Underlying Technical Models for Information Technology Security
- 217 http://csrc.nist.gov/publications/nistpubs/800-33/sp800-33.pdf
- 218 NIST SP 800-34, Contingency Planning Guide for Federal Information Systems
- 219 <u>http://csrc.nist.gov/publications/nistpubs/800-34-rev1/sp800-34-rev1 errata-</u>
   220 <u>Nov11-2010.pdf</u>
- 221 NIST SP 800-86, Guide to Integrating Forensic Techniques into Incident Response
- 222 http://csrc.nist.gov/publications/nistpubs/800-86/SP800-86.pdf
- NIST SP 800-53, Security and Privacy Controls for Federal Information Systemsand Organizations
- 225 http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-53r4.pdf
- NIST SP 800-160, Systems Security Engineering, An Integrated Approach to BuildingTrustworthy Resilient Systems
- 228 http://csrc.nist.gov/publications/drafts/800-160/sp800\_160\_draft.pdf
- ISO/IEC 27001, Information Technology Security Techniques Information
   Security Management Systems
- 231 <u>http://www.iso.org/iso/home/search.htm?qt=27001&sort=rel&type=simple&pu</u>
   232 <u>blished=on</u>
- ISO/IEC 15408-1, Information technology Security Techniques Evaluation
   Criteria for IT Security Part 1: Introduction
- 235 <u>http://www.iso.org/iso/home/search.htm?qt=15408-</u>
- 236 <u>1&sort=rel&type=simple&published=on</u>

- ISO/IEC 15408-2, Information technology Security Techniques Evaluation Criteria
   for IT Security Part 2: Security
- 239 <u>http://www.iso.org/iso/home/store/catalogue\_tc/catalogue\_detail.htm?csnumb</u>
   240 <u>er=46414</u>
- 241 ISO/IEC 15408-3, Information technology Security Techniques Evaluation Criteria
- 242 for IT Security Part 3: Security Assurance Components
- 243 <u>http://www.iso.org/iso/home/store/catalogue\_tc/catalogue\_detail.htm?csnumb</u>
   244 <u>er=46413</u>
- 245 **7. Desired Solution Characteristics**
- To address the three scenarios, this project will use a collection of commercially
  available technologies to demonstrate security and functional characteristics of a data
  integrity solution. The data integrity solution shall include the following characteristics:
- Automated data corruption testing
- 250 Automated data corruption detection
  - Automated data corruption event logging
- Secure data integrity monitoring and alerting information (checksums, off-site, hard-copy)
- Automated detection and reporting of all file modifications / creations / deletions
- Automated detection and reporting of all database modifications / creations / deletions
- Automated correlation of file changes and users
- Automated user activity recording
- 260 Automated anomalous user activity detection
- 261 Automated configuration management monitoring

#### 262 8. SECURITY CONTROL MAP

- 263 Table 1 maps the characteristics of the applicable standards and best practices
- 264 described in the Framework for Improving Critical Infrastructure Cybersecurity (CSF),
- 265 and other NIST activities. This exercise is meant to demonstrate the real-world
- applicability of standards and best practices, but does not imply that these
- 267 characteristics will meet your industry's requirements.

268

Solution Characteristic	NIST CSF	Informative References
	Category	
Automated data corruption	PR DS-1	NIST SP 800-53 Rev. 4 SC-28, SI-7
testing		ISO/IEC 27001:2013 A.8.2.3, A.12.2.1,
testing	PR.DS-6	A.12.5.1, A.14.1.2, A.14.1.3
Automated data corruption	PR DS-1	NIST SP 800-53 Rev. 4 AC-2, AU-12,
detection		CA-7, CM-3, SC-5, SC-7, SC-28, SI-4
detection	DE.CIVI-1	ISO/IEC 27001:2013 A.8.2.3
Automated data corruption event	PR DS-1	NIST SP 800-53 Rev. 4 AU Family, SC-
logging		28
logging	PR.PT-1	ISO/IEC 27001:2013 A.8.2.3,
		A.12.4.1, A.12.4.2, A.12.4.3, A.12.4.4,
		A.12.7.1
Data integrity information must be	PR.DS-1	NIST SP 800-53 Rev. 4 SC-28, SI-7
		ISO/IEC 27001:2013 A.8.2.3, A.12.2.1,
secure	PR.DS-6	A.12.5.1, A.14.1.2, A.14.1.3
Back-ups must be secure	PR DS-1	NIST SP 800-53 Rev. 4 CP-4, CP-6, CP-
Buck ups must be secure		9, SC-28
	PR.IP-4	ISO/IEC 27001:2013 A.8.2.3,
		A.12.3.1, A.17.1.2A.17.1.3, A.18.1.3
Ability to detect and report on all	PR DS-1	NIST SP 800-53 Rev. 4 AC-2, AU
file		Family, CA-7, CM-3, SC-5, SC-7, SC-28,
me	PR.PT-1	SI-4
modifications/creations/deletions	DE.CM-1	ISO/IEC 27001:2013 A.8.2.3,
		A.12.4.1, A.12.4.2, A.12.4.3, A.12.4.4,
		A.12.7.1
Ability to detect and report on all	PR.DS-1	NIST SP 800-53 Rev. 4 AC-2, AU
databaso	DP DT 1	Family, CA-7, CM-3, SC-5, SC-7, SC-28,
		SI-4
modifications/creations/deletions	DE.CM-1	ISO/IEC 27001:2013 A.8.2.3,
		A.12.4.1, A.12.4.2, A.12.4.3, A.12.4.4,
		A.12.7.1
Ability to correlate file change	PR.PT-1	NIST SP 800-53 Rev. 4 AC-2, AU
with user	DF CM-1	Family, CA-7, CM-3, CM-10, CM-11, SC-
with user		5, SC-7, SI-4
	DE.CIVI-3	<b>ISO/IEC 27001:2013</b> A.12.4.1, A.12.4.2,
		A.12.4.3, A.12.4.4, A.12.7.1
User activity recording	PR.PT-1	NIST SP 800-53 Rev. 4 AC-2, AU
		Family, CA-7, CM-10, CM-11
	DL.CIVI 5	<b>ISO/IEC 27001:2013</b> A.12.4.1, A.12.4.2,
		A.12.4.3, A.12.4.4, A.12.7.1
User activity anomaly detection	PR.PT-1	NIST SP 800-53 Rev. 4 AC-2, AU
, , , ,	DE CM-1	Family, CA-7, CM-3, CM-10, CM-11, SC-
		5, SC-7, SI-4
	DF.CM-3	<b>ISO/IEC 27001:2013</b> A.12.4.1, A.12.4.2,
		A.12.4.3, A.12.4.4, A.12.7.1

Solution Characteristic	NIST CSF	Informative References
	Category	
Configuration management (install, monitor, recover)	PR.DS-1 PR.IP-3 PR.IP-9 PR.PT-1 DE.AE-4	NIST SP 800-53 Rev. 4 AU Family, CA- 7, CM-3, CM-4, CP-2, IR-4, IR-5, IR-8, SA-10, SC-28, SI-4 ISO/IEC 27001:2013 A.8.2.3, A.12.1.2, A.12.4.1, A.12.4.2, A.12.4.3, A.12.4.4, A.12.5.1, A.12.6.2, A.12.7.1, A.14.2.2, A.14.2.3, A.14.2.4, A.16.1.1,
		A.17.1.1, A.17.1.2

270

Table 1: Solution to security category map

- 271 The list of characteristics and corresponding capabilities is not exhaustive. Furthermore,
- 272 capabilities are listed to provide context for the characteristics and are not meant to be 273 prescriptive.
- 274

#### **9.** HIGH-LEVEL ARCHITECTURE 275

276 The figure below depicts the proposed high-level environment and architecture to help

- 277 ensure data integrity within the enterprise.
- 278



281

#### 282 **10.COMPONENT LIST**

- 283 Data integrity solutions include but are not limited to the following components:
- File integrity monitors
- File versioning
- File integrity testing
- 287 User activity monitoring
- 288 Configuration management
- 289 Database rollbacks
- 290 Virtual machine integrity/snapshots/versioning
- Versioning file systems
- 292 Journaling file systems
- 293 Some of these are subcomponents of the components shown in the architecture in
- section 9.

#### 296 **APPENDIX A – REFERENCES**

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