Wabtec Third-Party Information Security Requirements

Prepared by: Enterprise Information Security – Governance team.

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1. INTRODUCTION

The Wabtec third-party information security requirements document outlines the minimum viable security controls applicable to Wabtec third-parties, including suppliers and joint ventures, who create, process, store, or transmit Wabtec information, and/or have logical access to Wabtec information system, and/or provide certain product or services. The security requirements are subject to vary based on the level of risk of the third-party products and/or services inherent to Wabtec.

Wabtec reserves the right to update this document as needed.

2. MINIMUM SECURITY REQUIREMENTS

If a third-party creates, processes, transmits, or stores Wabtec information and/or employed digital connectivity to Wabtec managed network, then the third-party shall, at minimum, meet or oblige to be compliant to the minimum-security controls defined below:

Minimum Security Requirements

Written policies and procedures addressing information security, including roles and responsibilities

Accurate inventory of assets, including those that process Wabtec information or connect to Wabtec managed network

Security awareness training to ensure employees and/or contractors receive regular security awareness training

Access management measures ensuring,

- i) access to information systems, or data contained therein, is approved prior to being granted
- ii) access credentials are appropriately secured and managed to limit access to only those with a legitimate business need
- iii) access to both Wabtec's systems and third-party's systems is immediately revoked once there is no longer a legitimate business need for such personnel to access those systems or information contained therein

Passwords and other passphrases that are of sufficient complexity and re-use are managed consistently with industry expectations

Authentication mechanism or process to protect and validate access to systems or information including timeouts and limiting failed attempts

Physical security of offices, rooms, facilities, and all communication networks against external and environmental threats

Network environments that separate production and non-production systems

Industry known and acceptable practices for network protection (e.g., Intrusion Detection, Intrusion Prevention, Data Loss, Firewalls), which are monitored regularly

Logs of security events are enabled and kept secure

Third-party risk management program that ensures services and products are provided in a secure manner and company information is managed securely

Third-party must enforce pre-engagement screening for any personnel engaged by or on behalf of a third-party to perform any services, including employees, contractors, and subcontractors of the third-party or third-party affiliates.

Incident response program to ensure timely response, reporting, and management of incidents

Periodic independent reviews of the security management program that are conducted by management and identified risks are tracked and decisioned

Vulnerability management program to identify and remediate vulnerabilities in all systems, products, services, network devices, etc., in an effective and timely manner

If applicable, secure development lifecycle expectations regarding code management, change management, and code reviews for software and systems used internally or provided to Wabtec

Secure disposal and re-use processes that are aligned with industry standard procedures to ensure information is destroyed

Documentation of data flows for all Wabtec information within third-party's control

Business Continuity, Disaster Recovery, and Capacity Management plans to ensure continued delivery of services

Secure transmission, including use of encryption, of information or data; information or data at rest must be secured

3. SOFTWARE OR PRODUCT DEVELOPMENT SECURITY CONTROLS

In addition to any applicable minimum-security requirements (listed in section 2 above), a third-party that develops products for or provide products to Wabtec, shall implement the following:

Software or Product Development Security Controls

Secure software development lifecycle policy, detailing "security by design" and "privacy by design" concepts

Security testing processes to ensure that all developed products undergo predefined security testing and formal acceptance to meet Wabtec's needs

Security training provided to product developers on how to incorporate "security by design" and "privacy by design" into products, including how to identify and address security vulnerabilities and flaws

Secure development tollgates must be documented and followed to ensure appropriate reviews and approvals throughout the entire software development lifecycle processes.

All source code and third-party libraries must be periodically scanned for vulnerabilities; Systems or services used for these scans must be disclosed to Wabtec prior to code development.

All vulnerabilities deemed "Critical", "High" or "Medium", per the Common Vulnerability Scoring System, must be remediated before delivery to Wabtec. All remaining vulnerabilities must be reported to Wabtec upon delivery of any software code or third-party libraries.

Third-party represents, warrants, and covenants that:

 it has disclosed all open-source software and third-party materials utilized within the products, and no open-source software or third-party materials have been or will be provided to Wabtec or used as a component of, or in relation to any products provided under the contract document,

- except with the prior written authorization of Wabtec; and
- (ii) all open-source software contained within the products are and shall be in material compliance with the terms and conditions of the applicable licenses governing their use, and the products or the use thereof by Wabtec shall not cause Wabtec or Wabtec's intellectual property rights to be subject to the terms or conditions of a copyleft license or require Wabtec to fulfil any open-source license obligations for any open-source software contained within the products

A threat model is required for all software systems that are developed for Wabtec; if open-source software is in scope of engagement, then a software bill of material (SBOM) may be required.

Third-party must disclose all security controls incorporated when the product is a hardware component consisting of any embedded software and/or firmware. Further, responsible parties for releasing, maintaining, and updating security patches along with its frequency must be clearly defined and disclosed.

Third-party will not engage other third parties that have access or will create software for Wabtec without prior approval.

Systems used in the development of software or product must be free of vulnerabilities; third-party must not use obsolete or unsupported software or systems in the development of product.

Cybersecurity guidance documentation provided to Wabtec regarding use of product. This documentation shall include guidance on how to configure products and/or the surrounding environment to best ensure security.

If any cryptographic systems are contained in the product, third-party shall only use cryptographic algorithms and key lengths that meet or exceed the most current version of the National Institute of Standards and Technology (NIST) Special Publication 800-131A, and third-party shall provide an automated remote key-establishment (update) method that protects the confidentiality and integrity.

Third-party must develop and maintain an up-to-date Cybersecurity vulnerability management plan to promptly identify, prevent, investigate, and mitigate any vulnerabilities and perform required recovery actions to remedy the impact with respect to products provided to Wabtec

Third-party shall,

- i) notify Wabtec within a reasonable period, in no event to exceed three (3) business days after discovery, or shorter if required by applicable law or regulation, of any potential security incident and/or data breach that may potentially have adverse effects on Wabtec, such communications must be directed to security@wabtec.com with "Security incident/breach notice" in the subject line, or at such contact information communicated to third-party from time to time
- ii) within a reasonable time, thereafter, provide Wabtec, free of charge, with any upgrades, updates, releases, maintenance releases and error or bug fixes necessary to remediate security incident
- iii) cooperate with Wabtec in its investigation of a vulnerability, whether discovered by third-party, or Wabtec, or another sub-supplier, which shall include reporting to Wabtec with a detailed description of the security incident, remediation plan, and any other information that Wabtec may reasonably request concerning the security incident as soon as such information can be collected or otherwise becomes available
- iv) Wabtec or its authorized contacts, shall have the right to conduct a cybersecurity assessment of the applicable software and/or products and the development lifecycle, which includes security tests intended to identify potential vulnerabilities
- v) designate an individual responsible for management of the security incidents and shall notify such contact information to Wabtec promptly

Third-party represents, warrants, and covenants that the products:

- do not contain any restrictive devices such as any key, node lock, time-out, time bomb, or other function, whether implemented by electronic, mechanical, or other means, which may restrict or otherwise impair the operation or use of the products or any material embodying or comprising software or products; and
- ii) shall be free of viruses, malware, and other harmful code (including, without limitation, time-out features) which may interfere with the use of the software or products regardless of whether third-party or its personnel either intentionally or accidently deployed such code in the products
- iii) In addition to exercising any of Wabtec's other rights and remedies under this agreement or otherwise at law or in equity, third-party shall provide Wabtec, free of charge, with all new versions, upgrades, updates, releases, maintenance releases, and error or bug fixes of the software or products which prevents a breach of any of the warranties provided under this agreement or corrects a breach of such warranties

When a data storage device is decommissioned, the device must undergo secured data sanitization or disposal measures aligned with industry standard procedures.

4. DATA CENTER SECURITY CONTROLS

In addition to any applicable minimum-security requirements (listed in section 2 above) a third-party that provides data center facility services to, or on behalf of Wabtec, shall implement the following:

Data Center Security Controls

Third-party shall ensure that Wabtec protected information is physically secured against unauthorized access, including, but not limited to, by use of appropriate physical safeguards such as electronic ID card access to any areas of the third-party's information systems.

Hosting facilities, including buildings and infrastructure, must meet standards defined in ISO/IEC 27001 or equivalent industry standards, as agreed in writing following a security risk assessment undertaken by Wabtec or an independent third-party, as applicable.

A documented process for delivery or handling of equipment or media

Data centers that have a disaster recovery plan for the facility and environment that at least identifies and mitigates risks to Wabtec services in the event of a disaster. The plan shall provide for contingencies to restore facility service if a disaster occurs, such as identified alternate data center sites. The plan shall be shared with Wabtec to ensure Wabtec can coordinate with its own data recovery plan.

5. DIRECT NETWORK CONNECTIVITY TO WABTEC NETWORK CONTROLS

In addition to any applicable minimum-security requirements (listed in section 2 above), a Third-party that has a persistent or routable connection to a Wabtec network shall implement the following:

Direct Network Connectivity to Wabtec Network Controls

The third-party shall maintain and keep current network component inventories, topology diagrams, data center diagrams, and internet protocol (IP) addresses for each network that connects to Wabtec information systems by:

i) Ensuring network perimeter is protected by industry-leading enterprise firewall solutions, including port, protocol, and IP address restrictions that limit inbound/outbound protocols to the minimum required and ensure all inbound traffic is routed to specific and authorized destinations

- ii) Interrogating transmission control protocol (TCP) communications at the packet level to distinguish legitimate packets for different types of connections and to reject packets that do not match a known connection state, e.g., stateful inspection. This must consider network, application, and database protocols
- iii) Configuring perimeter systems with redundant connections to ensure there are no single points of failure
- iv) Interrogating communications by monitoring network packets to identify and alert upon or prevent known patterns that are associated with vulnerabilities or denial of service attacks with regularly updated signatures to generate alerts for known and new threats
- v) Maintaining and enforcing security procedures in operating networks that are at least consistent with industry standards for such networks and as rigorous as those procedures that are in affect for similar networks owned or controlled by the third-party
- vi) Maintaining and enforcing operational and security procedures that prevent provision of network connectivity to third parties, where such access would enable third parties' access to Wabtec protected information or information systems should network interconnections between the company and the third-party be enabled
- vii) Implementing perimeter management controls to ensure that perimeter systems are configured to be resistant to resource exhaustion (denial of service attacks), and
- viii) Keeping Wabtec protected information logically separated from all other third-party or third-party customer data/information.

Third-party shall ensure that no employees will circumvent or disable any security measures put in place by Wabtec.

If Wabtec notifies the third-party of any confirmed "High" or "Critical" vulnerabilities relating to third-party's connection with Wabtec, then third-party must remediate the confirmed vulnerability within 30 days.

6. DEFINITIONS

Contract Document means the relevant agreement, contract, statement of work, task order, purchase order or other document governing the provision of Products, services and/or deliverables by third-party to Wabtec.

Controlled Data is technical or government information with distribution and/or handling requirements proscribed by law, including but not limited to controlled unclassified information and license required export-controlled data, which is provided by Wabtec to the third-party in connection with performance of the Contract Document.

Copyleft License means the GNU General Public Licenses version 2.0 (GPLv2) or version 3.0 (GPLv3), Affero General Public License version 3 (AGPLv3), or any other license that requires, as a condition of use, modification and/or distribution of or making available over a network any materials licensed under such a license to be: (a) licensed under its original license; (b) disclosed or distributed in source code form;

(c) distributed at no charge; or (d) subject to restrictions on assertions of a licensor's or distributor's patents.

Cybersecurity Vulnerability (ies) means any bug, software defect, design flaw, or other issue with software associated with a product that could adversely impact the confidentiality, integrity or availability

of information or processes associated with the Product.

Direct Network Connection is inclusive of all manners to connect to the Wabtec network through any persistent connection including site-to-site VPN solutions.

Security Incident is an occurrence that (1) actually or imminently jeopardizes, without lawful authority, the integrity, confidentiality, or availability of information or an information system; or (2) constitutes a violation or imminent threat of violation of law, security policies, security procedures, or acceptable use policies.

Wabtec Information is information created, collected, or modified by Wabtec that would pose a risk of causing harm to Wabtec if disclosed or used improperly, and is provided to the third-party under the contract document. Wabtec information includes, but is not limited to, information pertaining to business operations and strategies, trade secrets, personal data, controlled data, or sensitive personal data.

Wabtec means Westinghouse Air Brake Technologies Corporation and/or any Wabtec affiliate party to the contract document with third-party.

Wabtec Affiliate means any entity that is directly or indirectly in control of, controlled by, or under common control with Wabtec, whether now existing, or subsequently created or acquired during the term of the Contract Document.

Wabtec Data includes all data provided to third-party by Wabtec or on behalf of Wabtec as a result of a Contract Document or services being provided to Wabtec by third-party. Wabtec Data includes Confidential, Personal, Controlled, or Sensitive Personal Data.

Wabtec Information System(s) means any systems and/or computers managed by Wabtec, which includes laptops and network devices.

Highly Privileged Accounts (Users), or HPAs, are accounts with system level administrative or super-user access to devices, applications or databases, administration of accounts and passwords on a system, or ability to override system, security, or application controls.

Mobile Devices means tablets, smartphones and similar devices running mobile operating systems. Laptops are not considered mobile devices.

Open-Source Software means any material that is distributed as "open-source software" or "freeware" or is otherwise distributed publicly or made generally available in source code form under terms that permit modification and redistribution of the material on one or more of the following conditions: (a) that if the material, whether or not modified, is redistributed, that it shall be: (i) disclosed or distributed in source code form; (ii) licensed for the purpose of making derivative works; and/or (iii) distributed at no charge; (b) that redistribution must be licensed or distributed under any Copyleft License, or any of the following license agreements or distribution models: (1) GNU's General Public License (GPL), Lesser/Library GPL (LGPL), or Affero General Public License (AGPL), (2) the Artistic License (e.g., PERL), (3) the Mozilla Public License, (4) Common Public License, (5) the Sun Community Source License (SCSL), (6) the BSD License, (7) the Apache License and/or (8) other Open Source Software licenses; and/or (c) which is subject to any restrictions on assertions of patents.

Personal Data means any information related to an identified or identifiable natural person (Data Subject), as defined under applicable law processed in connection with the Contract Document. Legal entities are Data Subjects where required by law.

Product(s) mean any goods, systems, components, products, software, and deliverables supplied under the contract document.

Process(ing) means to perform any operation or set of operations upon Wabtec data, whether by automatic means, including but not limited to, collecting, recording, organizing, storing, adapting, or altering, retrieving, accessing, consulting, using, disclosing by transmission, disseminating, or otherwise

making available, aligning or combining, blocking, erasing, or destroying.

Sensitive Personal Data is a category of Personal Data considered to be especially sensitive and includes medical records and other personal health information, including protected health information (PHI), as defined in and subject to the U.S. Health Insurance and Portability Act of 1996; personal bank account and payment card information and other financial account information; customer bank account and payment card information; national identifiers; and special categories of data under applicable law (such as racial or ethnic origin, political opinions, religious or philosophical beliefs, trade union membership, genetic and biometric data, home life and sexual orientation).

Significant Change or Enhancement (to software) means:

- Any code change that impacts application interfaces (modifies data stream inputs/outputs).
- Any code change to the application that modifies access to or use of external components (database, files, DLLs, etc.).
- Any code change that impacts access control.
- A complete or partial rewrite of an application into a different language (ex. C++ to Java) or different framework (ex. Struts and Spring).
- A change in the application that results in internet exposure where previously it was not.
- A change in the application that results in the Risk Level increasing (ex. reclassification from Level 4 to Level 3).
- Transferal of development responsibilities from one third-party to another, from a third-party to Wabtec, or from Wabtec to a third-party. The correction of any existing critical or high vulnerabilities must be conducted prior to transfer or included in the work order for the new thirdparty to correct within the applicable remediation timeframe.

Third-party or Supplier is the entity that is providing goods or services to Wabtec pursuant to the contract document. It also refers to Wabtec joint ventures.

Third-Party Information System(s) means any third-party system(s) and/or computer(s) used to process, store, transmit and/or access Wabtec information pursuant to the contract document, which includes laptops and network devices.

Third-Party Materials means materials which are incorporated by third-party in any products provided to Wabtec, the proprietary rights to which are owned by one or more third-party individuals or entities.

Third-Party Personnel means all persons or entities providing services and/or deliverables under the contract document, including supplier's employees, permitted affiliates and third-parties (for example, suppliers, contractors, subcontractors, and agents), as well as anyone directly or indirectly employed, engaged, or retained by any of them.

Trusted Third-Party Network Connection is a physically isolated segment of the third-party network connected to Wabtec internal network in a manner identical to a standard Wabtec office.