



Service Bulletin Number: 5659867

Released Date: 15-sep-2020

Product Cybersecurity Awareness

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Introduction

Today's world is more interconnected than ever before. Yet, for all its advantages, increased connectivity brings increased risk of theft, fraud, and abuse. As Cummins Inc. becomes more reliant on modern technology, we also become potentially more vulnerable to cyberattacks.

The intent of this bulletin is to establish an open discussion about cybersecurity incidents, highlight examples and clarify the ways to engage the Cummins Product Cybersecurity Incident Response Team (PCIRT) for analysis.

Cybersecurity is Important at Cummins Inc.

Cummins Inc. has strategically built and maintains a full-time dedicated organization that proactively protects and defends our digital assets from cyber threats whether they are in our data centers, in the cloud or in our products. Cummins Inc. leverages technologies to proactively scan systems to detect and mitigate vulnerabilities in our enterprise systems. Cummins Inc. also maintains robust incident response procedures to investigate and mitigate relevant issues when they occur.

Cummins Inc. is committed to ensure that our products meet or exceed industry cybersecurity standards and norms. Cummins Inc. adheres to industry standards in our approach to securing those digital assets including the National Institute of Standards and Technology's Cybersecurity Framework. Additionally, Cummins Inc. is a leader in developing and promoting industry standards through our active participation with SAE, ISO, Auto-ISAC (Automotive Information Sharing and Analysis Center), and others.

What is Product Cybersecurity Within Cummins Inc.?

Product cybersecurity is a risk management discipline focused on applying a body of technologies, processes and practices designed to protect electronic products from attack, damage or unauthorized access to ensure the confidentiality, integrity, availability, authenticity of those products.

A comprehensive cybersecurity program leverages industry standards and best practices to protect systems and detect potential problems, along with processes to be informed of current threats and enable timely response and recovery.

The Product Cybersecurity team is the source for all information, processes and procedures on cybersecurity for Cummins Products (Figure1). They help to ensure that together we follow best practices for Cummins Inc. products, provide awareness training and lead cybersecurity incident

response. The team works with IT cybersecurity and product teams to ensure that all Cummins Inc. products meet or exceed industry standards for cybersecurity.

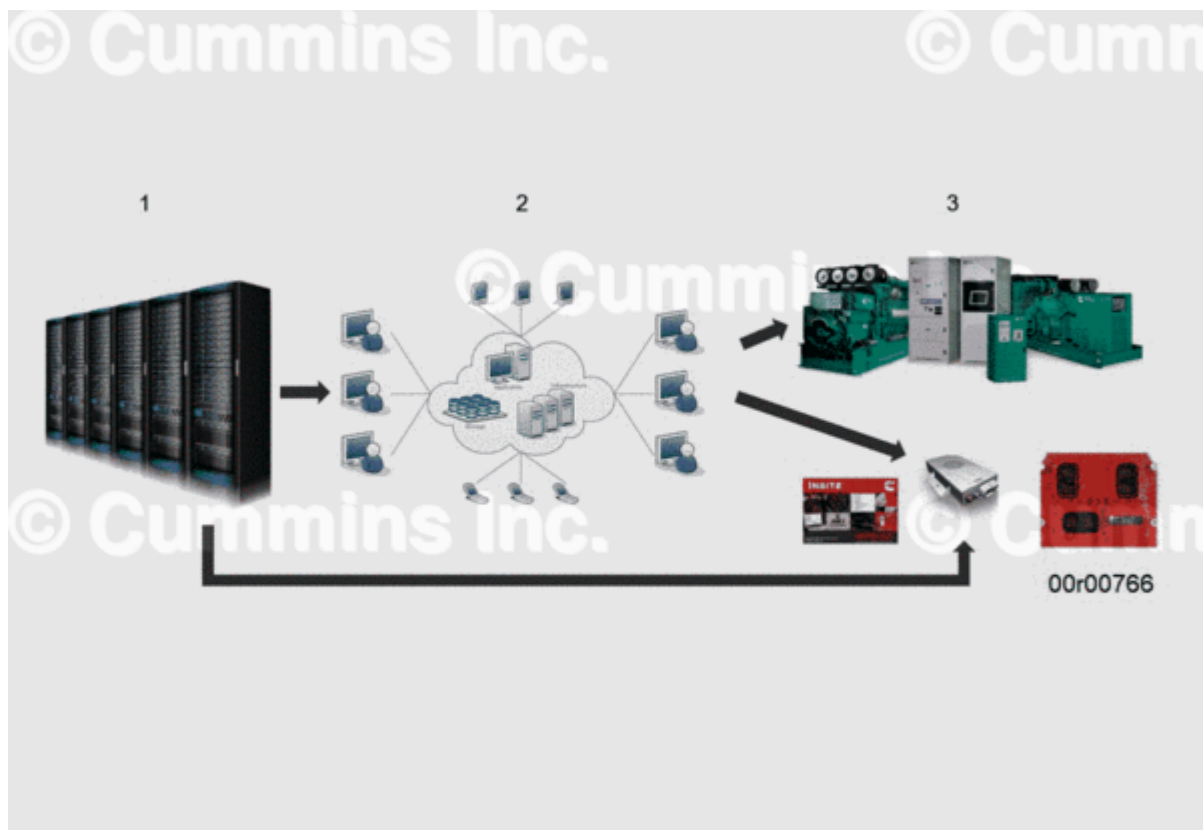


Figure 1, 1: IT Global, 2: The Cloud, 3: Product Cybersecurity.

What is a Cybersecurity Incident?

The National Cybersecurity Center (NCSC) defines a cyber incident as a breach of a system's security policy to affect its integrity or availability and/or the unauthorized access or attempted access to a system or systems; in line with the Computer Misuse Act.

In general, types of activity that are commonly recognized as being breaches of a typical security policy are:

- Attempts to gain unauthorized access to a system and/or to data.
- The unauthorized use of systems for the processing or storing of data.
- Changes to a systems firmware, software or hardware without the system owners' consent.
- Malicious disruption and/or denial of service.

Product Malfunction Patterns Due to Probable Cybersecurity Breaches

Problem(s) from the field must be carefully evaluated to "connect the dots" and identify patterns for reporting probable cybersecurity breaches for further analysis. Below are a few patterns that are the right candidates for reporting for further cybersecurity analysis:

Products Not Starting

- One customer reported several engines and/or gensets are not starting.
- Several customers reported engines and/or generators are not starting in one day or in one week or in one month.

Products Are Shutting Down Unexpectedly

- Several customers reported engine/genset/Cummins Inc. products are shutting down in one region in one day or in one week or in one month.
- Several customers of specific customer segment such as hospitals reported that standby generators are shutting down in one day or in one week or in one month.

Products Not Performing as Expected

- One customer reported several engines accelerated unexpectedly.
- Several customers reported engine acceleration in one region (city or county or state or province) in one day or one week or one month.
- Product malfunctions due to the usage of non-genuine calibrations, aftertreatment defeat and performance enhancement devices leading to product failures and emission non-compliance.

Repeated Service

- Reflashed the software on an engine/genset/CMI product multiple times in one week or in one month.
- Replaced an electronic control module or control hardware on an engine/genset/CMI product multiple times in one week or in one month.
- Replaced an electronic control module or control hardware on several vehicles/install base in one day or in one week or in one month

Reporting a Cybersecurity Incident

At Cummins Inc., security and compliance are top priorities. If you have information related to security vulnerabilities of Cummins Inc. products or services, we want to hear from you and are committed to taking steps to resolve your concerns.

There are two ways you can report a potential vulnerability of a possible cybersecurity incident involving a Cummins Inc. product or service:

1. Notify the Cummins Product Cybersecurity Incident Response Team (PCIRT) at product.cybersecurity@cummins.com. Following submission, Cummins PCIRT will review the report and respond. You will be contacted by someone within the next two working days.
2. Contact your Cummins Care organization at care.cummins.com or 1-800-Cummins (See Table 1 below for global contacts). In addition to helping to get units running as quickly as possible, the Cummins Care Team will properly escalate the incident to Cummins Care Level 3 Support (as detailed below), Technical Territory Managers and the PCIRT as shown in Table 2 below.

Table 1, Cummins Care – Global Contacts

Region	Phone Number	Email
US & Canada	1-800-Cummins	care.cummins.com
Europe	008000 2866467	cceurope@cummins.com
Latin America	01800-Cummins	contacto@cummins.com
Brazil	01800-Cummins	falecom@cummins.com
China	400-810-5252	cac.service@cummins.com

Table 1, Cummins Care – Global Contacts		
Region	Phone Number	Email
India	1(800) 210-2525	Powermaster-india@cummins.com
South Pacific	1300 Cummins	1300cummins@cummins.com
Africa / Middle East		Africa.communications@cummins.com

Table 2, Cummins Care Process		
Contact	Elapsed Time for Customer inquiries	Enable Diagnosis
Level 1 Support (person/contact center)	Minutes	Closest to customer
Level 2 Support	Hours	Close to customer
Level 3 Support (CFSE/DFSE)	Days	Near to customer

Include the following information in Table 3 below in the Product Cybersecurity Report:

Table 3, Product Cybersecurity Report	
Information Type	Information
Reporting person's full name	
Reporting person's organization name and address	
Contact telephone and e-mail	
Pattern description	
Cummins product description (Model/Year)	
Number of Installed base units (i.e.: quantity of engines/vehicles) impacted	

Contact us at product.cybersecurity@cummins.com with questions or for assistance.

Document History

Date	Details
2020-9-15	Module Created

