CODESYS Development System V3
CODESYS Security Advisory 2023-07

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1 Overview
The Notification Center of the CODESYS Development System receives messages without ensuring that the message was not modified during transmission. This finally enables MITMs code execution when the user clicks the "Learn More" button.

2 Affected Products
CODESYS Development System versions from 3.5.11.0 and before 3.5.19.20

3 Vulnerability Identifiers, Type and Severity
VDE-2023-022 [1]
CODESYS JIRA: CDS-85776, CDS-85786
CVE-2023-3663 [7]
CWE-924: Improper Enforcement of Message Integrity During Transmission in a Communication Channel [8]

4 Impact
The CODESYS Development System is an IEC 61131-3 programming tool for the industrial controller and automation technology sector. It contains the Notification Center to distribute important messages to users. Among other sources, the Notification Center connects to and receives messages from the CODESYS notification server via http without ensuring that the message was not modified during transmission. If a man-in-the-middle (MITM) injects malicious messages on the affected channel, this may lead to unintended code execution when the user clicks the "Learn More" button.

5 Remediation
Update the CODESYS Development System to version 3.5.19.20.
To resolve the issue, the code for communicating with the CODESYS notification server was completely removed, since the affected communication channel is no longer used.
The CODESYS Development System can be downloaded and installed directly with the CODESYS Installer or be downloaded from the CODESYS Store.
Alternatively, you will find further information on obtaining the software update in the CODESYS Update area [4].

6 General Security Recommendations
As part of a security strategy, CODESYS GmbH strongly recommends at least the following best-practice defense measures:
• Use controllers and devices only in a protected environment to minimize network exposure and ensure that they are not accessible from outside
• Use firewalls to protect and separate the control system network from other networks
• Activate and apply user management and password features
• Limit the access to both development and control system by physical means, operating system features, etc.
• Use encrypted communication links
• Use VPN (Virtual Private Networks) tunnels if remote access is required
• Protect both development and control system by using up to date virus detecting solutions

For more information and general recommendations for protecting machines and plants, see also the CODESYS Security Whitepaper [2].

7 Acknowledgments

This vulnerability was discovered by Sina Kheirkhah (@SinSinology) of Summoning Team (@SummoningTeam) working with Trend Micro Zero Day Initiative.

Coordination done by CERT@VDE.
CODESYS GmbH thanks all parties involved for their efforts.

8 Further Information

For additional information regarding the CODESYS products, especially the above-mentioned versions, or about the described vulnerability please contact the CODESYS support team [6].

9 Disclaimer

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Note: Not all CODESYS features are available in all territories. For more information on geographic restrictions, please contact sales@codesys.com.

10 Bibliography

[1] CERT@VDE: https://cert.vde.com

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https://customers.codesys.com/index.php?eID=dumpFile&t=f&f=17767&token=7ed2d9324eff98a0a319c455d0256dc7627c705e&download=

Change History

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<td>3.0</td>
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