# **OPC Foundation Security Bulletin**

# Security Update for the OPC UA .NET Standard Stack

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Version: 1.0

### **Executive Summary**

This security update resolves a vulnerability in the OPC UA .NET Standard Stack that allows a malicious client or server to cause a peer to hang with a carefully crafted message sent during secure channel creation.

This security update has a base score of 7.5 (high) using the CVSS v3.1 guidelines.

The CVSS vector string is: AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H

#### **Affected Software**

The following software has been updated to address the issue:

Download		Replacement			
OPCFoundation/UANETStandard					
This version or any version after it.		GitHub Tag: <a href="https://github.com/OPCFoundation/UA-">https://github.com/OPCFoundation/UA-</a> <a href="https://github.com/OPCFoundation/UA-">.NETStandard/tree/1.4.368.58</a>			
OPCFoundation/UANET-Legacy					
This version or	any version after it.	GitHub Commit: <a href="https://github.com/OPCFoundation/UANET-Legacy/tree/35199e43d46f0eef793cace12baa806838ddba2c">https://github.com/OPCFoundation/UANET-Legacy/tree/35199e43d46f0eef793cace12baa806838ddba2c</a>			

### **OPC Foundation Vulnerability Information**

Vulnerabilities and Exposures list:

Vulnerability	CVE number	Publicly disclosed	Exploited
CWE-835 Loop with Unreachable Exit Condition ('Infinite Loop').	CVE-2022-29862	No	No

### **Mitigating Factors**

None.

#### **Workarounds**

Use a physically secured network where unauthorized machines cannot connect.

## Acknowledgments

The OPC Foundation recognizes the Florian Kohnhäuser at ABB for discovering and reporting this issue.

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#### **Revisions**

• V1.0 (May 1<sup>st</sup>, 2022): Bulletin published.