

Illumio® FlowLink

Version 1.2.1

Release Notes



Contents

Welcome	3
Product Version	3
Release Types and Numbering	3
What's New in FlowLink Release 1.2.1	3
Security Information	4
What's New in FlowLink Release 1.2.0	4
Resolved Issue in FlowLink 12 0	4



Welcome

These release notes describe the enhancements, resolved, and known issues for the Illumio FlowLink 1.2.x release.

Document Last Revised: April 2023

Document ID: 28000-100-1.2.1

Product Version

FlowLink Version: 1.2.1

Compatible PCE Version: 22.5.0 (Standard) and earlier.

Standard versus LTS Releases

For information about Standard versus Long Term Support (LTS) releases, see **Versions** and **Compatibility** in the Illumio Support portal (log in required).

Release Types and Numbering

Illumio Core release numbering uses the following format: "a.b.c-d+e"

- "a.b": Standard or LTS release number, for example "20.1"
- ".c": Maintenance release number, for example ".1"
- "-d": Optional descriptor for pre-release versions, for example "preview2"
- "+e": Hot Fix release descriptor, for example "+H1", "+H2", "+H3"

What's New in FlowLink Release 1.2.1

This release provides no new features. Illumio made some changes for security purposes (see Security Information below).



Security Information

go-lang upgraded to 1.19.8 (E-104330)

go-lang has been upgraded to 1.19.8 to address CVE-2022-41725, CVE-2022-41724, CVE-2022-41723, CVE-2023-24532, CVE-2022-41717, CVE-2023-24537, CVE-2023-24538, CVE-2023-24536 and CVE-2023-24534.

What's New in FlowLink Release 1.2.0

Support for Federal Information Processing Standard Publication (FIPS). FIPS (FIPS PUB) 140-2 is a U.S. government computer security standard used to approve cryptographic modules.

Resolved Issue in FlowLink 1.2.0

FlowLink crashed when pushing NetFlow v9-formatted traffic flow data from Fortinet devices (E-95072)

When attempting to push NetFlow v9-formatted traffic flow data from Fortinet devices, FlowLink stopped processing data and the error message "unexpected EOF" appeared. The issue was caused by incorrect handling of padding bytes in the NetFlow v9 template record. This issue is resolved.