

## Illumio® Flowlink

Version 1.3.0 Compatible PCE Versions: 19.3.0 and later

# Release Notes

09/29/2023 28000-100-1.3.0



### **Contents**

Welcome	3
Product Version	3
Release Types and Numbering	
New Feature in Flowlink 1.3.0	3
Resolved Issue in FlowLink 1.3.0	4



#### Welcome

These release notes describe the enhancements, resolved, and known issues for the Illumio FlowLink 1.1.x release.

Document Last Revised: September 2023

Document ID: 28000-100-1.3.0

#### **Product Version**

FlowLink Version: 1.3.0

Compatible PCE Version: PCE 19.3.0 and later releases

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 "1.3"
- ".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"

#### **New Feature in Flowlink 1.3.0**

Flowlink now has HTTP/HTTPS proxy support. When Flowlink is running behind a proxy or in a corporate network and PCE is in the cloud, Flowlink can now access the PCE via HTTP/HTTPS proxy configurations.

Following configuration parameter is available to define an HTTP/HTTPS proxy:

proxy\_config:





```
https_proxy: <HTTPS_PROXY>
http_proxy: {} <HTTPS_PROXY>{}
```

See the following example of Flowlink YAML configuration file:

```
proxy_config:
  https_proxy: http://proxy.corporate.com:3128
  http_proxy: http://proxy.corporate.com:3128
```

In the example above, the HTTP/HTTPS proxy is running on FQDN proxy.corporate.com{{ port: 3128}}.

#### **Resolved Issue in FlowLink 1.3.0**

In Flowlink 1.3.0, the following security issue was resolved.

go-lang upgraded to 1.19.11 (E-107998)

The go-lang package was upgraded to 1.19.11 to address:

• CVE-2023-29406