



CVE-2022-40977

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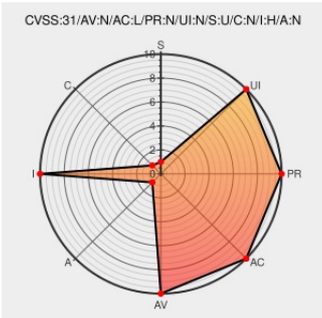
CVE-2022-40977 - advisory for VDE-2022-033

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Certain versions of **PASvisu** from **PILZ** contain the following vulnerability:

A path traversal vulnerability was discovered in Pilz PASvisu Server before 1.12.0. An unauthenticated remote attacker could use a zipped, malicious configuration file to trigger arbitrary file writes ('zip-slip').

CVE-2022-40977 has been assigned by [cert info@cert.vde.com](mailto:info@cert.vde.com) to track the vulnerability - currently rated as **HIGH** severity.

Affected Vendor/Software: [cert](#) **PILZ - PASvisu** version = 1.0.0

Affected Vendor/Software: [cert](#) **PILZ - PMI v5xx (265507 + 265512)** version = 1.0.0

Affected Vendor/Software: [cert](#) **PILZ - PMI v7xx (266704 + 266707)** version = 1.0.0

Affected Vendor/Software: [cert](#) **PILZ - PMI v8xx (266807, 266812, 266815)** version = 1.0.0

CVSS3 Score: **7.5 - HIGH**

| Attack Vector | Attack Complexity | Privileges Required | User Interaction |
|------------------|------------------------|---------------------|---------------------|
| NETWORK | LOW | NONE | NONE |
| Scope | Confidentiality Impact | Integrity Impact | Availability Impact |
| UNCHANGED | NONE | HIGH | NONE |

CVE References

| Description | Tags | Link |
|-------------------------|---|---|
| VDE-2022-033 CERT@VDE | cert.vde.com text/html | cert MISC cert.vde.com/en/advisories/VDE-2022-033/ |

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comment@cve.report.

There are currently no QIDs associated with this CVE

Known Affected Software

| Vendor | Product | Version |
|--------|-------------------------------|---------|
| PILZ | PASvisu | = 1.0.0 |
| PILZ | PMI_v5xx_265507__265512 | = 1.0.0 |
| PILZ | PMI_v7xx_266704__266707 | = 1.0.0 |
| PILZ | PMI_v8xx_266807_266812_266815 | = 1.0.0 |

No vendor comments have been submitted for this CVE

Social Mentions

| Source | Title | Posted (UTC) |
|--|--|------------------------|
|  @CVEreport | CVE-2022-40977 : A path traversal vulnerability was discovered in Pilz PASvisu Server before 1.12.0. An unauthentic... twitter.com/i/web/status/1... | 2022-11-24 10:06:10 |
|  /r/netcve | CVE-2022-40977 | 2022-11-24 11:38:20 |

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