



CVE-2023-28697

[MITRE](#)[NVD](#)[CVE.ORG](#)[JSON API](#)[Print: PDF !\[\]\(003082e50e3009141f59bd5df831749f_img.jpg\)](#)

Summary

| | |
|------------------------|--|
| CVE | CVE-2023-28697 |
| State | PUBLIC |
| Assigner | cve@cert.org.tw |
| Source Priority | CVE Program / NVD first with legacy fallback |
| Published | 2023-04-27 02:15:00 UTC |
| Updated | 2023-05-05 20:47:00 UTC |
| Description | Moxa MiiNePort E1 has a vulnerability of insufficient access control. An unauthenticated remote user can exploit this vulner |

Risk And Classification

Problem Types: CWE-306

NVD Known Affected Configurations (CPE 2.3)

| Type | Vendor | Product | Version | Update | Edition | Language |
|------------------|----------------------|---------------------------------------|---------|--------|---------|----------|
| Hardware | Moxa | Miineport E1 | - | All | All | All |
| Operating System | Moxa | Miineport E1 Firmware | 1.7.2 | All | All | All |

References

Reference

- N/A
- [TWCERT/CC台灣電腦網路危機處理暨協調中心|企業資安通報協處|資安情資分享|漏洞通報|資安聯盟|資安電子報-四零四科技 MiiNePort E1 - Br](#)
- [CVE Program record](#)
- [NVD vulnerability detail](#)

No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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