



CVE-2022-1368

[MITRE](#)[NVD](#)[CVE.ORG](#)[JSON API](#)[Print: PDF](#)

Summary

CVE	CVE-2022-1368
State	PUBLIC
Assigner	ics-cert@hq.dhs.gov
Source Priority	CVE Program / NVD first with legacy fallback
Published	2022-09-06 23:15:00 UTC
Updated	2022-09-12 13:53:00 UTC
Description	The Cognex 3D-A1000 Dimensioning System in firmware version 1.0.3 (3354) and prior is vulnerable to CWE-306: Missing

Risk And Classification

Problem Types: CWE-306

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Hardware	Cognex	3d-a1000 Dimensioning System	-	All	All	All
Operating System	Cognex	3d-a1000 Dimensioning System Firmware	All	All	All	All

References

Reference	Source	Link	Tags
Cognex 3D-A1000 Dimensioning System CISA	MISC	www.cisa.gov	
CVE Program record	CVE.ORG	www.cve.org	canonical
NVD vulnerability detail	NVD	nvd.nist.gov	canonical, analysis

Vendor Comments And Credit

Discovery Credit

LEGACY: Tri Quach, Shanil Prasad, Brandon Park, and Nishith Sinha reported these vulnerabilities to CISA.

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

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Free CVE JSON API cve.report/api

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