



CVE-2022-22805

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Summary

CVE	CVE-2022-22805
State	PUBLIC
Assigner	cybersecurity@schneider-electric.com
Source Priority	CVE Program / NVD first with legacy fallback
Published	2022-03-09 20:15:00 UTC
Updated	2022-05-12 20:42:00 UTC
Description	A CWE-120: Buffer Copy without Checking Size of Input ('Classic Buffer Overflow') vulnerability exists that could cause rem

Risk And Classification

Problem Types: CWE-120

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Hardware	Schneider-electric	Scl Series 1029 Ups	-	All	All	All
Operating System	Schneider-electric	Scl Series 1029 Ups Firmware	All	All	All	All
Hardware	Schneider-electric	Scl Series 1030 Ups	-	All	All	All
Operating System	Schneider-electric	Scl Series 1030 Ups Firmware	All	All	All	All
Hardware	Schneider-electric	Scl Series 1036 Ups	-	All	All	All
Operating System	Schneider-electric	Scl Series 1036 Ups Firmware	All	All	All	All
Hardware	Schneider-electric	Scl Series 1037 Ups	-	All	All	All
Operating System	Schneider-electric	Scl Series 1037 Ups Firmware	All	All	All	All
Hardware	Schneider-electric	Smc Series 1018 Ups	-	All	All	All
Operating System	Schneider-electric	Smc Series 1018 Ups Firmware	All	All	All	All
Hardware	Schneider-electric	Smtl Series 1026 Ups	-	All	All	All
Operating System	Schneider-electric	Smtl Series 1026 Ups Firmware	All	All	All	All
Hardware	Schneider-electric	Smt Series 1015 Ups	-	All	All	All
Operating System	Schneider-electric	Smt Series 1015 Ups Firmware	All	All	All	All
Hardware	Schneider-electric	Smx Series 1031 Ups	-	All	All	All
Operating System	Schneider-electric	Smx Series 1031 Ups Firmware	All	All	All	All

References

Reference	Source
N/A	CON
Security Notification - APC Smart-UPS SMT, SMC, SMX, SCL, SMTL and SRT Series Security and Safety Notice Schneider Electric	MISC
CVE Program record	CVE
NVD vulnerability detail	NVD

No vendor comments have been submitted for this CVE.

Legacy QID Mappings

[590751](#) Schneider Electric APC Smart-UPS SMT, SMC, SMX, SCL, SMTL and SRT Series Multiple Vulnerabilities (SEVD-2022-067-02)

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