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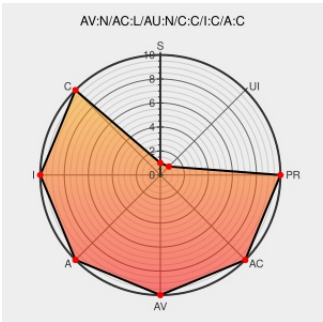
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CVE-2004-2048

Source: Mitre

Source: NIST

CVE.ORG

Print: PDF 

Certain versions of **Thintune Extreme** from **Esesix** contain the following vulnerability:

radmin in eSeSIX Thintune thin clients running firmware 2.4.38 and earlier starts a process port 25072 that can be accessed with a default "jstwo" password, which allows remote attackers to gain access.

CVE-2004-2048 has been assigned by cve@mitre.org to track the vulnerability

CVSS2 Score: 10 - HIGH

Access Vector	Access Complexity	Authentication
NETWORK	LOW	NONE
Confidentiality Impact	Integrity Impact	Availability Impact
COMPLETE	COMPLETE	COMPLETE

CVE References

Description	Tags	Link
eSeSIX Thintune Thin Client Devices Multiple Vulnerabilities	Exploit cve.report (archive) text/html	 BID 10794
Secunia - Advisories - Thintune Client Multiple Vulnerabilities	web.archive.org text/html	 SECUNIA 12154
No Description Provided	www.osvdb.org Inactive Link Not Archived	 OSVDB 8246
IBM X-Force Exchange	exchange.xforce.ibmcloud.com text/html	 XF thintune-password-gain-access(16790)
No Description Provided	marc.info text/html	 BUGTRAQ 20040724 eSeSIX Thintune thin client multiple vulnerabilities

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There are currently no QIDs associated with this CVE

Known Affected Configurations (CPE V2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Hardware 	Esesix	Thintune Extreme	2.4.38	All	All	All
Hardware 	Esesix	Thintune Extreme	2.4.38	All	All	All
Hardware 	Esesix	Thintune L	2.4.38	All	All	All
Hardware 	Esesix	Thintune L	2.4.38	All	All	All
Hardware 	Esesix	Thintune M	2.4.38	All	All	All
Hardware 	Esesix	Thintune M	2.4.38	All	All	All
Hardware 	Esesix	Thintune Mobile	2.4.38	All	All	All
Hardware 	Esesix	Thintune Mobile	2.4.38	All	All	All
Hardware 	Esesix	Thintune S	2.4.38	All	All	All
Hardware 	Esesix	Thintune S	2.4.38	All	All	All
Hardware 	Esesix	Thintune Xm	2.4.38	All	All	All
Hardware 	Esesix	Thintune Xm	2.4.38	All	All	All
Hardware 	Esesix	Thintune Xs	2.4.38	All	All	All
Hardware 	Esesix	Thintune Xs	2.4.38	All	All	All

cpe:2.3:h:esesix:thintune_extreme:2.4.38:*****:

cpe:2.3:h:esesix:thintune_extreme:2.4.38:*****:

cpe:2.3:h:esesix:thintune_l:2.4.38:*****:

cpe:2.3:h:esesix:thintune_l:2.4.38:*****:

cpe:2.3:h:esesix:thintune_m:2.4.38:*****:

cpe:2.3:h:esesix:thintune_m:2.4.38:*****:

cpe:2.3:h:esesix:thintune_mobile:2.4.38:*****:

cpe:2.3:h:esesix:thintune_mobile:2.4.38:*****:

cpe:2.3:h:esesix:thintune_s:2.4.38:*****:
cpe:2.3:h:esesix:thintune_s:2.4.38:*****:
cpe:2.3:h:esesix:thintune_xm:2.4.38:*****:
cpe:2.3:h:esesix:thintune_xm:2.4.38:*****:
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cpe:2.3:h:esesix:thintune_xs:2.4.38:*****:

No vendor comments have been submitted for this CVE

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