



CVE-2023-30736

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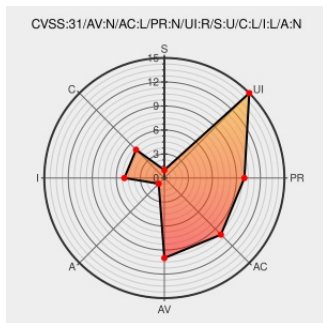
CVE-2023-30736

Source: Mitre

Source: NIST

CVE.ORG

Print: PDF



Certain versions of **Samsung Assistant** from **Samsung** contain the following vulnerability:

Improper authorization in PushMsgReceiver of Samsung Assistant prior to version 8.7.00.1 allows attacker to execute javascript interface. To trigger this vulnerability, user interaction is required.

CVE-2023-30736 has been assigned by **S** mobile.security@samsung.com to track the vulnerability - currently rated as **MEDIUM** severity.

Affected Vendor/Software: **S Samsung Mobile - Samsung Assistant** version **not down converted**

CVSS3 Score: **5.4 - MEDIUM**

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

CVE References

Description	Tags	Link
Samsung Mobile Security	security.samsungmobile.com text/html	MISC security.samsungmobile.com/serviceWeb.smsb?year=2023&month=10

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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
Application	Samsung	Samsung Assistant	All	All	All	All
cpe:2.3:a:samsung:samsung_assistant:*:*:*:*:*:						
No vendor comments have been submitted for this CVE						
← Previous ID				Next ID →		

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