



CVE-2022-20258

Published on: Not Yet Published

Last Modified on: 08/13/2022 05:43:00 AM UTC

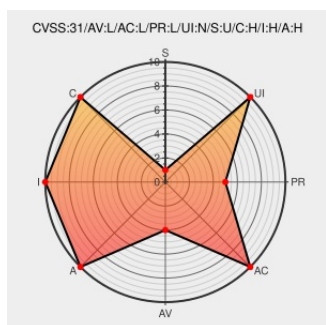
CVE-2022-20258

[Source: Mitre](#)

[Source: NIST](#)

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Certain versions of [Android](#) from [Google](#) contain the following vulnerability:

In Bluetooth, there is a possible way to bypass compiler exploit mitigations due to a configuration error. This could lead to local escalation of privilege with no additional execution privileges needed. User interaction is not needed for exploitation. Product: Android Versions: Android-13 Android ID: A-221893030

CVE-2022-20258 has been assigned by [security@android.com](#) to track the vulnerability - currently rated as **HIGH** severity.

CVSS3 Score: **7.8 - HIGH**

Attack Vector	Attack Complexity	Privileges Required	User Interaction
LOCAL	LOW	LOW	NONE
Scope	Confidentiality Impact	Integrity Impact	Availability Impact
UNCHANGED	HIGH	HIGH	HIGH

CVE References

Description	Tags	Link
Android 13 Security Release Notes Android Open Source Project	source.android.com text/html	source.android.com/security/bulletin/android-13

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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
Operating System	Google	Android	13.0	All	All	All
cpe:2.3:o:google:android:13.0:*:*:*:*:*:						
No vendor comments have been submitted for this CVE						
Social Mentions						
Source	Title					Posted (UTC)
 @CVereport	CVE-2022-20258 : In Bluetooth, there is a possible way to bypass compiler exploit mitigations due to a configuratio... twitter.com/i/web/status/1...					2022-08-12 14:49:21
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