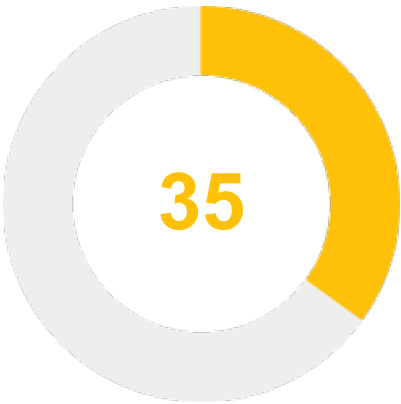
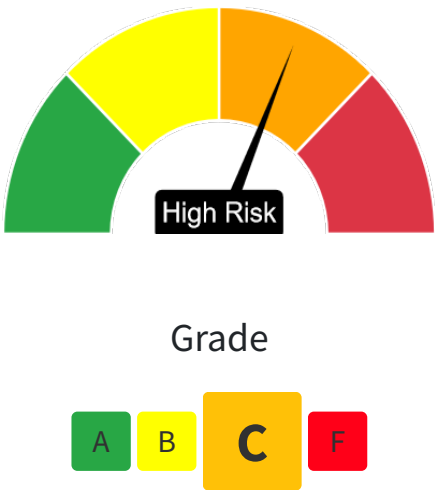


★ Security Score

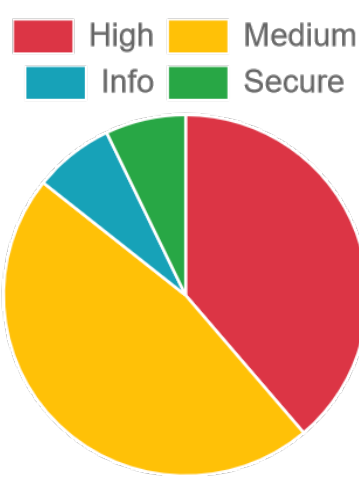


Security Score 35/100

🚨 Risk Rating



📊 Severity Distribution (%)



👤 Privacy Risk



User/Device Trackers

📄 Findings



High
5



Medium
6



Info
1



Secure
1



Hotspot
1

high Application signed with debug certificate

[CERTIFICATE](#)

high App can be installed on a vulnerable upatched Android version

[MANIFEST](#)

high Clear text traffic is Enabled For App

[MANIFEST](#)

high Debug Enabled For App

[MANIFEST](#)

high Debug configuration enabled. Production builds must not be debuggable.

[CODE](#)

medium Application vulnerable to Janus Vulnerability

[CERTIFICATE](#)

medium Certificate algorithm might be vulnerable to hash collision

[CERTIFICATE](#)

medium Application Data can be Backed up

[MANIFEST](#)

medium MD5 is a weak hash known to have hash collisions.

[CODE](#)

medium App can read/write to External Storage. Any App can read data written to External Storage.

[CODE](#)

medium App uses SQLite Database and execute raw SQL query. Untrusted user input in raw SQL queries can cause SQL Injection. Also sensitive information should be encrypted and written to the database.

[CODE](#)

info The App logs information. Sensitive information should never be logged.

[CODE](#)

secure This application has no privacy trackers

[TRACKERS](#)

hotspot Found 4 critical permission(s)

[PERMISSIONS](#)

