



SECURITY ASSESSMENT REPORT

Authorized Security Report

Prepared for the authorized owner of

example-customer.com

OVERALL RISK SCORE

10 /100



Safe, authorized simulation results

RISK LEVEL

Low

PACKAGE

Mobile Security

STATUS

Completed

FINDINGS

1

SCAN DATE

01 Aug 2026

REPORT TYPE

Client Evidence

Confidential security evidence

This report is intended for authorized stakeholders and contains safe passive assessment results.

Generated by BreakMesh

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Executive Summary

This report summarises the findings from an automated security simulation performed by BreakMesh against <https://example-customer.com>. All checks are passive and safe-simulated — no destructive payloads are used. Overall result: grade **C** with a risk score of **10/100** and **Low** risk.

RISK SCORE	GRADE	RISK LEVEL	TOTAL FINDINGS
10/100	C	Low	1

SEVERITY	FINDINGS	RECOMMENDED ACTION
MEDIUM	1	Remediate within current sprint

Executive Actions

What passed: 0 checks completed without findings. What needs action: 1 checks produced findings for review.

Checks Performed

The **Mobile Security** package included 1 checks in scope. 0 completed without producing findings. Effectively tested 0 of 1 checks.

CHECK OUTCOME	COUNT	CHECKS
Passed	0	- No passing checks recorded
Needs review	1	- Mobile App Static Analysis (APK/IPA)

Scope & Confidence

Breakmesh is a continuous safeguard, not a guarantee of safety. This scan identifies and prioritises common, detectable weaknesses so they can be fixed before an attacker finds them — it reduces risk but cannot prove the absence of every vulnerability. No scanner can. Absence of findings means the checks that ran did not surface an issue, not that the target is immune to attack. Use these results as one layer of a defense-in-depth programme alongside secure development, timely patching, monitoring, and periodic human-led penetration testing.

SOC 2 Evidence Mapping

This mapping shows which SOC 2 trust service themes the completed checks can support as audit evidence.

SOC 2 THEME	MAPPED CHECKS	FINDINGS
Security	1	1
Confidentiality	1	1
Privacy	1	1

PCI-DSS v4.0 Control Mapping

This mapping shows which PCI-DSS v4.0 controls the completed checks can support as audit evidence.

CONTROL	MAPPED CHECKS	FINDINGS
1.2.1	8	
1.3.1	10	
11.3.1	21	
4.2.1	7	
6.2.4	49	
6.3.1	4	1
6.4.1	7	
7.2.1	29	
8.3.1	19	

ISO/IEC 27001:2022 Control Mapping

This mapping shows which ISO/IEC 27001:2022 controls the completed checks can support as audit evidence.

CONTROL	MAPPED CHECKS	FINDINGS
A.5.18	10	
A.5.24	3	
A.5.34	3	
A.8.14	7	
A.8.20	8	
A.8.24	7	
A.8.26	12	
A.8.28	31	
A.8.3	19	
A.8.5	19	
A.8.8	4	1
A.8.9	26	

HIPAA Security Rule Control Mapping

This mapping shows which HIPAA Security Rule controls the completed checks can support as audit evidence.

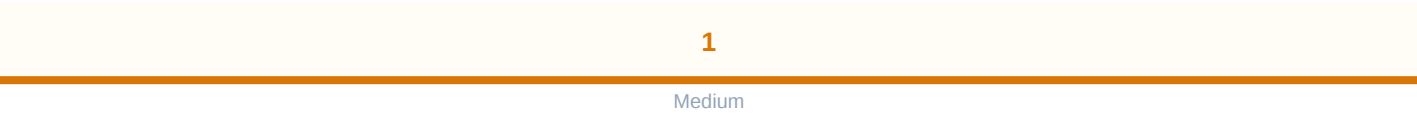
CONTROL	MAPPED CHECKS	FINDINGS
164.308(a)(1)	4	1
164.308(a)(6)	3	
164.308(a)(7)	7	
164.312(a)(1)	37	
164.312(c)(1)	37	
164.312(d)	19	
164.312(e)(1)	22	
164.502	3	

DPDP Act 2023 (India) Control Mapping

This mapping shows which DPDP Act 2023 (India) controls the completed checks can support as audit evidence.

CONTROL	MAPPED CHECKS	FINDINGS
Rule 6(a)	33	
Rule 6(b)	19	
Rule 6(d)	4	1
Sec 11-14	3	
Sec 6	3	
Sec 8(4)	3	
Sec 8(5)	88	1
Sec 8(6)	3	

Severity Distribution



Master Findings Table

Every finding in this report, worst first. Each is written up in full under Detailed Findings, and can be referred to by the ID shown here.

ID	FINDING	SEVERITY
	Hardcoded API Key in APK	MEDIUM

Detailed Findings

Hardcoded API Key in APK

MEDIUM

Static analysis of the uploaded APK found a hardcoded third-party API key string embedded in the compiled resources.

AFFECTED URL	app-release.apk
CONFIDENCE	High
VERIFICATION	Indicative
REVIEW	Legacy verification requires review
COMPLIANCE IMPACT	SOC 2: Confidentiality, Privacy, Security PCI-DSS v4.0: 6.3.1 ISO/IEC 27001:2022: A.8.8 HIPAA Security Rule: 164.308(a)(1) DPDP Act 2023 (India): Rule 6(d), Sec 8(5)
REMEDIATION	Move API keys out of the client binary into a backend proxy or a runtime-fetched, scoped credential.
EVIDENCE	observed: Static analysis of the uploaded APK found a hardcoded third-party API key string embedded in the compiled resources.

Appendix A — Scope & Methodology

This assessment combines automated checks from the BreakMesh catalogue with the industry methodologies below. Checks are mapped onto these standards; the standards are not run in place of them.

METHODOLOGY	APPLIED AS
OWASP Testing Guide v4.2	The web application testing methodology our check catalogue is structured against.
OWASP ASVS	Application Security Verification Standard - the control set our packages map to.
OWASP API Security Top 10	Used for the API Security package, including BOLA/BFLA and mass assignment.
PTES	Penetration Testing Execution Standard - the engagement structure for Active Pentest.
NIST SP 800-115	Technical Guide to Information Security Testing and Assessment.
BreakMesh safe-simulation model	Passive checks observe only. Active probes are consent-gated, scope-locked, request-budgeted and never carry a destructive payload.
Race conditions / TOCTOU	Business-logic race conditions are assessed during human-led Active Pentest engagements, not automated scanning: confirming one means causing it, and it needs knowledge of the specific application flow.

On proof of exploitation: this report records the request and response that demonstrate each finding. It deliberately does not include runnable exploit code. A security report is forwarded widely, and a working attack script reaches everyone it is forwarded to.

Tests that can change data: not allowed for this scan, which is the default. Every check here observed only, or sent crafted requests that change nothing. Checks that can find a problem only by causing it were skipped and are marked as not run in the Check Register.

Appendix B — Check Register

Every check in this package and what it produced, including those that ran and found nothing. The summary earlier in this report gives counts; this is the evidence behind them, so a question of the form "was X tested?" can be answered directly.

CHECK	OUTCOME	DETAIL
Mobile App Static Analysis (APK/IPA)	Needs review	Finding raised - see Detailed Findings

Scan ID: 8e3a434a-fa8c-54fb-b52b-423a9d2fd4a9 · This report is confidential and intended solely for the authorised owner of example-customer.com. Breakmesh performs passive simulation only. All findings should be validated by a qualified security professional prior to remediation.