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Submit #781766: Noelse Noelse - Individuals & Pro(com.afone.noelse) 2.1.7 Segment Write Key Exposure

Title	Noelse Noelse - Individuals & Pro(com.afone.noelse) 2.1.7 Segment Write Key Exposure
Description	In the Android application com.afone.noelse version 2.1.7, a hardcoded Segment write key was discovered in the source file com/reactnative/antelop/BuildConfig.java. An attacker can extract this key through reverse engineering and use it to send arbitrary tracking events and modify user profiles via Segment's API. This allows injection of fraudulent analytics data, potentially leading to corrupted business intelligence, incorrect user segmentation, and misuse of downstream systems that rely on this data.
Source	https://www.notion.so/Segment-Write-Key-Exposure-Leading-to-Data-Injection-and-User-Profile-Manipulation-In-com-afone-noel-3262de3f97fb80549986ddd8a160ed32?source=copy_link
User	fxizenta (UID 28116)
Submission	03/17/2026 02:16 PM (17 days ago)
Moderation	04/03/2026 12:23 AM (16 days later)
Status	Accepted
VulDB entry	[Noelse Individuals & Pro App up to 2.1.7 on Android com.afone.noelse BuildConfig.java SEGMENT_WRITE_KEY hard-coded key]
Points	17

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The corresponding VulDB entries contain the moderated, verified, and normalized information provided within the raw submission.

Documentation

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