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# Submit #781763: Align Technology My Invisalign(com.aligntech.myinvisalign.emea) 3.12.4 Contentful CDA Tokens Exposure

**Title** Align Technology My Invisalign(com.aligntech.myinvisalign.emea) 3.12.4 Contentful CDA Tokens Exposure

**Description** In the Android application com.aligntech.myinvisalign.emea version 3.12.4, Contentful Delivery API credentials (space ID and CDA token) are hardcoded in the client-side code. An attacker who extracts these credentials can directly query the Contentful CDN API to read all entries from both the master (production) and release (pre-production) environments. This exposes sensitive business configurations, marketing strategies, multimedia assets, and help documentation. By analyzing this data, the attacker can gain comprehensive insights into the app's business logic, go-to-market plans, technical release roadmap, and internal knowledge base, leading to severe and multifaceted leakage of trade secrets and intellectual property.

**Source** [https://www.notion.so/Contentful-CDA-Tokens-Exposure-Leading-to-Unauthorized-Access-to-Master-and-Release-Environments-in-3262de3f97fb802ebd1af88e1264cb9f?source=copy\\_link](https://www.notion.so/Contentful-CDA-Tokens-Exposure-Leading-to-Unauthorized-Access-to-Master-and-Release-Environments-in-3262de3f97fb802ebd1af88e1264cb9f?source=copy_link)

**User** fxizenta (UID 28116)

**Submission** 03/17/2026 02:10 PM (17 days ago)

**Moderation** 04/03/2026 12:20 AM (16 days later)

**Status** Accepted

**VulDB entry** 355044 [Align Technology My Invisalign App 3.12.4 on Android com.aligntech.myinvisalign.emea BuildConfig.java CDAACCESS\_TOKEN hard-coded key]

**Points** 17

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