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ZeroBreach-GmbH / CVE-2025-46067



Created last month

<> Code - Revisions 1

<> CVE-2025-46067

```
1 ##### Description
2
3 Hard-coded credentials in Automai Director could allow remote attackers to gain unauthoriz
4
5 ##### Details
6
7 * **Product:** Automai Director
8 * **Affected Versions:** <25.2.0**
9 * **Vulnerability Type:** CWE-259: Use of Hard-coded Password
10 * **Risk Level:** High - CVSS 3.1: 8.2 (AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:L/A:N)
11 * **Authentication:** Required
12 * **Vendor URL:**
13 * **Vendor acknowledged vulnerability:** Yes
14 * **Vendor Status:** Fixed
15 * **CVE:** CVE-2025-46067
16
17 ##### Impact
18
19 The presence of hard-coded credentials in the application allows anyone who requests these
20
21 ##### References
22
23 * [National Vulnerability Database CVE-2025-46067](https://nvd.nist.gov/vuln/detail/CVE-
24
25 ##### Timeline
26
27 * **2025-04:** Vulnerability reported to the vendor.
28 * **2025-05:** Vendor published a fix for the issue.
29 * **2026-01:** Information about the vulnerability is published.
30
31 ##### Credits
32
33 * Bastian Recktenwald @ ZeroBreach.de
```