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> Vulnerability in Robolino Update Software

30 March 2026 | CERT Polska([../..../author/cert-polska/](https://www.cert.pl)) | [#vulnerability](#)([../..../tag/vulnerability/](#)), [#warning](#)([../..../tag/warning/](#)), [#cve](#)([../..../tag/cve/](#)).

CVE ID	CVE-2026-1612
Publication date	30 March 2026
Vendor	AL-KO
Product	Robolino Update Software
Vulnerable versions	8.0.21.0610
Vulnerability type (CWE)	Use of Hard-coded Credentials (CWE-798)
Report source	Report to CERT Polska

Description

CERT Polska has received a report about vulnerability in AL-KO Robolino Update Software and participated in coordination of its disclosure.

The vulnerability [CVE-2026-1612](https://www.cve.org/CVERecord?id=CVE-2026-1612): AL-KO Robolino Update Software has hard-coded AWS Access and Secret keys that allow anyone to access AL-KO's AWS bucket. Using the keys directly might give the attacker greater access than the app itself. Key grants AT LEAST read access to some of the objects in bucket.

The vendor was notified early about this vulnerability, but didn't respond in any way. Only versions 8.0.21.0610 was tested and confirmed as vulnerable, other versions were not tested and might also be vulnerable.

Credits

We thank Piotr Ptaszek for the responsible vulnerability report.

More about the coordinated vulnerability disclosure process at CERT Polska can be found at <https://cert.pl/en/cvd/>.

Social media

CERT Polska is a team operating within the structures of NASK - National Research Institute, established in 1996 to respond to computer security incidents. It carries out the role of CSIRT NASK, one of three such teams operating at the national level within the Polish national cybersecurity system.

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Address: Kolska 12/01-045 Warsaw, Poland
ePUAP: /NASK-Instytut/SkrytkaESP
e-Doręczenia: AE:PL-60057-61611-BCEGR-11

E-mail: info@cert.pl
Incident reporting: [incydent.cert.pl](https://incydent.cert.pl/#!/lang=en)
cert@cert.pl



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