



Nexans Switches unaffected by Security vulnerability in CGI-Environments

KD1385E0

httproxy vulnerability background

A CGI application vulnerability for PHP, Go, Python and others

httproxy is a set of vulnerabilities that affect application code running in CGI, or CGI-like environments. It comes down to a simple namespace conflict:

- RFC 3875 (CGI) puts the HTTP Proxy header from a request into the environment variables as HTTP_PROXY
- HTTP_PROXY is a popular environment variable used to configure an outgoing proxy

This leads to a remotely exploitable vulnerability. If you're running PHP or CGI, you should block the Proxy header now.

From httproxy (<https://httproxy.org/>)

Nexans switches unaffected

Nexans is NOT exposed to the security vulnerability in CGI-Environments.

Nexans Switches are unaffected because Nexans uses only native HTML and has no PHP or CGI in use.

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