

Nexans Switches unaffected by Security vulnerability in GNU C-Library "glibc"

KD1391E0

Vulnerability in GNU C-Library "glibc" glibc getaddrinfo stack-based buffer overflow

The glibc DNS client side resolver is vulnerable to a stack-based buffer overflow when the getaddrinfo() library function is used. Software using this function may be exploited with attacker-controlled domain names, attacker-controlled DNS servers, or through a man-in-the-middle attack.

From Security googleblog (https://security.googleblog.com/2016/02/cve-2015-7547-glibc-getaddrinfo-stack.html)

Nexans switches unaffected

Nexans is NOT exposed to the security vulnerability in GNU C-Library.

Nexans Switches are unaffected because Nexans is not using the GNU-C Library and DNS is not unlocked.

Nexans Deutschland GmbH Advanced Networking Solutions Issued in 01.03.2016, Mönchengladbach Germany