



Nexans switches and INFRA:HALT vulnerabilities in NicheStack's TCP/IP network stacks

KD1814E0

Vulnerability background

Security researchers at Forescout Research Labs and Vdoo have found fourteen vulnerabilities in the implementations of NicheStack's TCP/IP stacks (also known as the InterNiche Stack). NicheStack is mainly used in Operational Technology (OT) devices (especially in the area of critical infrastructures).

For more information see BSI document CSW-Nr. 2021-242577-11k3

Nexans switches unaffected

Nexans is NOT exposed to the INFRA:HALT vulnerability.

All types of Nexans Switches are unaffected because Nexans doesn't use the stated TCP/IP network stack.

Nexans Deutschland GmbH
Advanced Networking Solutions

Issued in 02.09.2021, Mönchengladbach Germany