



CERTIFICATE

No. IITS1 109577 0003 Rev. 00

Holder of Certificate:	NXP Semiconductors N.V. Chief Technology Office High Tech Campus 60 5656 AG Eindhoven THE NETHERLANDS
Site(s):	NXP Semiconductors N.V. Chief Technology Office High Tech Campus 60, 5656 AG Eindhoven, THE NETHERLANDS
Certification Mark:	Industrial TSecurity SUD Affector
Туре:	Industrial IT Security
Scope of Certificate:	Business Creation and Management (BCaM) Process and Product Security Incident Response Process (PSIRP)
Scope of Certificate:	Process and Product Security Incident
Scope of Certificate: Applied Standard(s):	Process and Product Security Incident Response Process (PSIRP) The process framework is centrally managed and enforced by the declared site. It applies to all NXP R&D projects. For more details on scoping, see the certificate report referenced below. This certificate report
Applied Standard(s): The Certification Body of TÜV SU	Process and Product Security Incident Response Process (PSIRP) The process framework is centrally managed and enforced by the declared site. It applies to all NXP R&D projects. For more details on scoping, see the certificate report referenced below. This certificate report is an annex to the certificate, which can be requested from the holder. IEC 62443-4-1:2018 PPP 15003B:2021 (IEC 62443-4-1: Full ML3 Process Profile)
Applied Standard(s): The Certification Body of TÜV SU above has established and is ma the listed standards. The results	Process and Product Security Incident Response Process (PSIRP) The process framework is centrally managed and enforced by the declared site. It applies to all NXP R&D projects. For more details on scoping, see the certificate report referenced below. This certificate report is an annex to the certificate, which can be requested from the holder. IEC 62443-4-1:2018 PPP 15003B:2021 (IEC 62443-4-1: Full ML3 Process Profile)

Date, 2021-12-10

Scidel

(Enrico Seidel)