For our location in Hamburg/Eindhoven/Gratkorn, we are looking for a

**Incident Manager in the Product Security Incident Response Team (PSIRT) (f/m/d)**

Job ID R-10046894

**Overview:**
NXP Semiconductors N.V. (NASDAQ: NXPI) enables a smarter, safer and more sustainable world through innovation. As the world leader in secure connectivity solutions for embedded applications, NXP is pushing boundaries in the automotive, industrial & IoT, mobile, and communication infrastructure markets. Built on more than 60 years of combined experience and expertise, the company has approximately 31,000 employees in more than 30 countries and posted revenue of $13.21 billion in 2022.

The NXP Product Security Incident Response Team (PSIRT) is committed to rapidly address security vulnerabilities in NXP products, by responding and documenting reported vulnerabilities and by providing customers with clear guidance on the impact, severity and mitigation. See also [www.nxp.com/psirt](http://www.nxp.com/psirt).

As member of the Product Security Incident Response Team, you:

- are interfacing between reporters of (potential) security vulnerabilities in NXP products on the one hand, and internal stakeholders on the other hand
- ensure that Incident Response Core Teams (IRCT) are set up to handle new cases
- keep track of open cases and support the IRCTs as needed
- support the other PSIRT team members in the continuous improvement of NXP's incident handling processes
- manage the PSIRT office

**Your profile:**

- Bachelor/Master degree in Engineering - Computer Science, Electrical Engineering, Security or Mathematics
- Strong social skills
- Analytical, flexible and resilient
- Good understanding of embedded systems, hardware and software and the security thereof; ability to quickly learn where needed
- Fluent in English

The following would be a plus:

- Experience in working in an emergency response team or crisis team
- Experience in working in international organizations over multiple time zones

We are looking forward to receiving your application via the NXP careers page!