

Job Offer

Technical Product Manager – TPM & Secure Element

Date: June 18, 2026

Job role	Technical Product Manager – TPM & Secure Element
Department	Product Management
Working place	Meyreuil (France) or Taiwan or US
Starting Date	ASAP

Missions

Reporting to the Product Management function, you will lead the market positioning, go-to-market execution, and commercial enablement of SEALSQ's portfolio of infrastructure security chips, including Trusted Platform Modules (TPM) and Secure Elements (SE).

This is an outward-facing role focused on defining winning products that meet evolving cybersecurity, regulatory, and platform integrity requirements across enterprise, data center, and industrial markets.

Your first mission will be to own the TPM go-to-market launch and establish SEALSQ's positioning as the first PQC-capable TPM vendor on the market. From there, you will build compelling narratives for enterprise, industrial, and partner audiences; equip the sales force with differentiated collateral; and represent SEALSQ at key industry events to help shape the next generation of products.

Main responsibilities

Market & Customer

- Own the Market Requirements Document for TPM and Secure Element product lines, grounded in primary research with partners, OEMs, ODMs, and customers.
- Engage standards bodies to influence specifications and anticipate certification requirements.
- Support sales with customer presentations and deal shaping for strategic accounts.
- Serve as SEALSQ's expert voice in the market for its product lines.

Product Definition & Roadmap

- Own business case development and product P&L.
- Build and maintain a multi-generation product roadmap aligned with silicon process node transitions and customer design-win timelines.

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- Define the business model: captive supply for internal platforms, merchant silicon revenue, security IP licensing, and firmware/attestation service attach rates.

Go-to-Market & Stakeholder Management

- Own the go-to-market planning and execution for the TPM launch and future releases, in collaboration with Product Management and Sales.
- Define and track key GTM metrics: design-win pipeline, sampling requests, collateral downloads, and event lead generation.

Requirements

Experience	10+ years of product development experience, with at least 3 years focused on hardware products in security, networking, or compute infrastructure
Skills	<p>Proven track record in TPM certification and application.</p> <p>Deep understanding of embedded security technologies: TPM 2.0 (TCG spec), hardware root of trust, and cryptographic services.</p> <p>Experience with the TPM ecosystem: BIOS/firmware integration, Microsoft Windows HLK, Linux IMA/TPM2-tools, and platform attestation.</p> <p>Familiarity with relevant standards and certifications (TCG, FIPS 140-3, Common Criteria) is highly desirable</p>
Others	<p>Field Application Engineer profile, hands-on, with strong business acumen and a desire to grow toward product definition and marketing.</p> <p>Fluent English required; French is a plus.</p>

Why Join Us?

- Join a fast-growing, NASDAQ-listed technology company with strong international exposure.
- Contribute to the development and industrialization of next-generation post-quantum secure semiconductors.
- Be part of a collaborative and innovation-driven culture.

Please send your application and cover letter to: SEALSQ-recrutement@sealsq.com

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