

AI SLEIPNIR GmbH
Speditionstrasse 15a
40221 Düsseldorf
Germany

AI SLEIPNIR

Topic ID: HORIZON-CL3-2025-02-CS-ECCC-06
Topic ID: HORIZON-CL3-2025-02-CS-ECCC-05
Topic ID: HORIZON-CL3-2025-02-CS-ECCC-04
Topic ID: HORIZON-CL3-2025-02-CS-ECCC-02
Topic ID: HORIZON-CL3-2025-02-CS-ECCC-01

*Like sleipnir, who safely carries Odin through all nine worlds,
we will guide Europe securely through the quantum age.*



Transition to Post-Quantum-Cryptography

- **"Harvest Now, Decrypt Later"**
- Quantum computers will break **all current encryption** between 2030 and 2035.
- **BSI** (Federal Office for Information Security) and **NIST** (National Institute of Standards and Technology) are calling for a **migration to Post-Quantum Cryptography by 2035**.

52 Mio

of all apps are not safe anymore

100%

access to **your** (private) datas

3%

secured of hacking

Management team


Our team is a rare constellation of brilliance and execution:

- **3× Quant/Math/Physics experts** – the minds behind the models, with deep theoretical grounding and real-world intuition
- **1× LLM specialist** – bridging cutting-edge compliance
- **1× Computer Scientist** - qa who tests the code
- **Academic excellence meets operational grit:**

We've delivered across industries—from finance to defense

Why us?

Because we're not chasing buzzwords. We're solving problems that matter. We understand that in B2B and especially B2G, trust is earned face-to-face—even if that means sleeping in remote barracks after a long day of strategic planning.

 **Based in Germany. Built for the world. We're the team you call when security, intelligence, and precision aren't optional.**

Thank you

With capital funding AI SLEIPNIR can:

- Develop a **market-leading PQC software products**
- **PQC leading startup in the EU**

anfrage@aisleipnir.com

+4915568502022, Sebastian Knoell

[linkedin.com/in/sekn](https://www.linkedin.com/in/sekn)

S. Knoell

CEO

Dr. A. Volnov

CTO

A. Latendorf

interim CFO

Dr. M. Thulke

CSO

Dr. X

Quantum Specialist

Try Pitch

