

SME Pitches

PERTIMM: Sovereign, RAG & Agentic AI - From POC to production

Charles-Henri PUAUX

PERTIMM

charles.puaux@pertimm.com

Company at a glance

- Locations: **France (Headquarters)**
- Number of employees: $\approx 80+$
 - Out of which how many in R&I: $\approx 50\%$
- Sales: **€20M**
- R&I expenses as a % of sales: $\approx 20\text{--}25\%$
- Competences and products (technologies, target applications and markets):
 - Technologies:** Proprietary, sovereign and governed AI combining semantic search, RAG, agentic automation and brand-safe generative AI for production environments
 - Target applications:** AI-powered search, decision support and controlled automation for complex data, processes and business-critical use cases
 - Markets:** B2B, retail and industrial ecosystems, including regulated and sensitive sectors such as public services, defense and cybersecurity
- Contact details: **Charles-Henri PUAUX - thierry.demars@pertimm.com**

Company's Activities

- Is there any previous experience with collaborative projects?
 - **Pertimm has been involved in multiple collaborative R&D and industrial projects, including national and European initiatives, focused on applied AI, search, data intelligence and secure AI systems**
 - **Mainly partner, sometimes technical lead depending on project scope**
- What sort of interaction exists with one of the 3IAs or other ETPs?
 - **Participation in workshops and ecosystem events**
 - **Contributions to AI and data roadmaps**
 - **Exchanges on applied AI, governance, sovereignty and industrialization**

Collaboration Expectations

Collaborative project of interest to you

Scope

Project idea

Project impact

Project consortium

Other information (e.g. project budget, duration)

Chips Ju & Horizon Europe

Technology development and large-scale deployment of trustworthy AI

/

/

European AI providers, research labs and industrial and public-sector end-users. Semantic search, RAG on sensitive data, agentic AI, and governed sovereign AI architectures

/