

Philipp Hilbert. *AI Product Manager for real-estate intelligence.*

Positioning, a hands-on PM with six years of B2B SaaS delivery and a working AI-native stack, ready to turn Engel & Völkers data into production-grade AI features.

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[LinkedIn](#) · [GitHub](#) · www.true-north.berlin · [YouTube \(EN sample\)](#)

Dear Katharina,

The role you have posted is product work I have been doing for the past three years, just in different industries. At Rohde & Schwarz I owned the full product lifecycle for an AI data management platform inside the FCAS defence programme: requirements, prototyping, testing, GitOps rollout, and stakeholder alignment across architects, data scientists, and government clients. At the Federal Employment Agency I delivered labour market analytics on a platform used across German regions, introduced Dagster for automated ETL pipelines, and served simultaneously as Deputy IT Security Officer – exactly the regulatory awareness the Engel & Völkers posting calls out. The domain changes; the discipline does not.

What draws me specifically to this role is the use-case identification scope. Engel & Völkers operates across 35 countries with over 16,000 people under one brand, which means the potential surface for AI automation – listing descriptions, lead qualification, advisor support tooling, document processing, market analytics – is large and largely unmapped. I know how to take that surface seriously: start with the operational workflow, find the decision that is currently manual and repeated, confirm the data is actually there, and build the smallest thing that proves value before scaling. That is how the Claims Center module at Emil Group got from concept to production, and how an infrastructure feature at Rohde & Schwarz that had been requested for over a year got delivered in one week.

On the tooling side, I work daily with GPT, Claude, and Gemini for specification, edge-case generation, and structured analysis. I have built multi-agent automation workflows in n8n and designed agentic pipelines in file-queue-based architectures. I understand Low-Code and No-Code tools not as workarounds but as prototyping accelerators that let a PM validate a use case before committing engineering resources. The posting's explicit mention of Make, n8n, and API fluency matches my current working environment precisely.

My German is native and my English is C2 – the YouTube link in my profile is a product pitch I recorded for Qcrypt AG's quantum-encryption product if you want a spoken sample. I am based

in Berlin, open to the hybrid model at the Hamburg HQ, and available within four weeks of an offer.

I would welcome a conversation about where the AI use-case pipeline currently stands and where you see the most immediate leverage.

Best regards, *Philipp Hilbert*
