



Will AI kill Opensource?

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No scaling of AI without Opensource

Majority of AI tools, models and LLMs started as Opensource.

Human code was and is the input for any AI / LLM models.

AI will write more and more software. Not in five years – now!

Technology transforms technology. We are the early adapters!

The hype and cross-industry penetration of AI is based on Open Source.

The revolution devours its own children!

Coding is a mechanical task, mechanical work gets automated.

With AI, we (re)generated code today, tomorrow, continuously.

Humans to become the bottleneck, while intelligence gets cheaper!

“Human-in-the-loop” is a fairy tale.

It already impacts the community!

Principles are changing – we as a community will change!

Generated software is a black box - a fluid, runtime outcome.

Code is abundant, but not irrelevant. AI slop clogs Opensource projects.

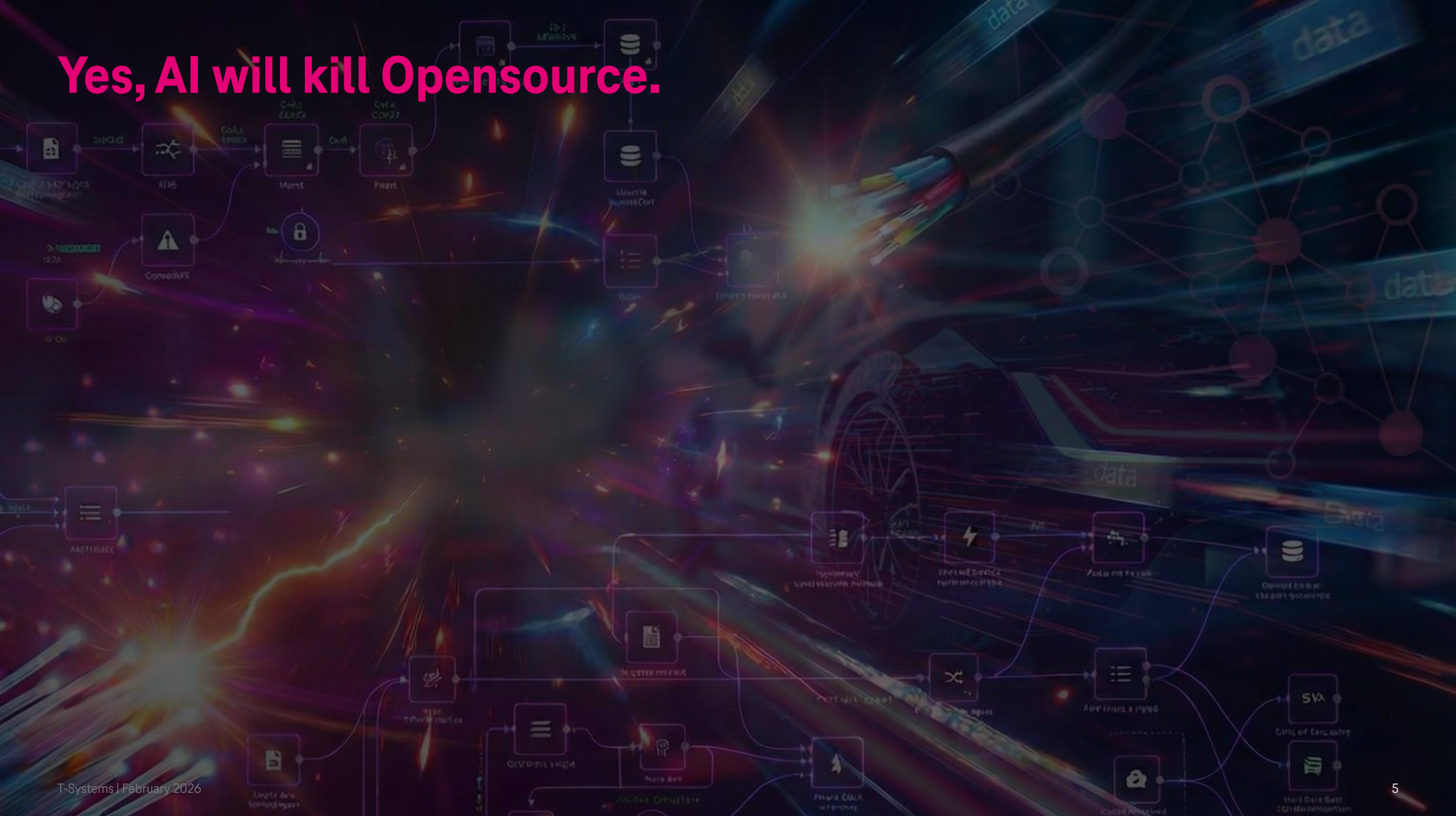
Shift from engineering beauty to clarity on what is needed

Sovereignty principles apply, find new control points.

Secure Outcomes is the new evaluation criteria for any (Opensource) software.



Yes, AI will kill Opensource.



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the developer-centricity of

Code quality matters less than requirement completeness.

From coding to governing, from features to fitness!

From developers to requirements engineers, test architects, data curators!

But we change already:
Trustable SW Framework, SDV blueprints, Safety focus in S-CORE and many more!

Opensource maintainers become systems architects on intent!

So, what can we do?

AI-generated code has no author, no owner, no pride – but we need to trust!

Coverage is the new craftsmanship!

We as humans design the loop!

Open source was never about free software. It was about shared responsibility.

AI writes the software.
Humans define the consequences

Your Key Take-Aways

01

The revolution devours its own children!

02

Secure Outcome is the new evaluation criteria for any (Opensource) software.

03

AI writes the software. Humans define the consequences

Are we ready to let go of code - and take responsibility instead?