

## SPATIAL says bye 🖐️



Welcome to our last updates from the SPATIAL project!

SPATIAL's engagement in developing trustworthy AI has completed its journey!

In this last newsletter edition, we approach the culmination of three years, putting out results, the final event and the SecureCyber Cluster whitepaper.

## SPATIAL Final Event: AI Insights and Collaboration



### The SPATIAL Final Event: AI Insights and Collaboration

The event, called “**Guiding Light In the AI Landscape: Illuminating the Path to a Trustworthy AI Ecosystem**”, coordinated by Aaron Ding, took place at TU Delft and

brought together many experts from both academia and industry.

[Learn more](#)

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## The Advisory Board Interviews

During the SPATIAL final event, the **Advisory Board** was asked about its experience in the project. Check what the Advisory Board Members said!

- ✓ Eve Schooler
- ✓ Michael Zimmer
- ✓ Jon Crowcroft
- ✓ Stefan Schmid

[Watch the interviews](#)

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## Interview with the SPATIAL coordinator

**Aaron Ding, Coordinator and Research Director of SPATIAL** and Director of the CPI Lab at TU Delft was interviewed during the SPATIAL final event. Watch the interview!



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## SPATIAL SOLUTIONS



The SPATIAL project has developed **4 use cases** to enhance the trustworthiness and functionality of AI systems.

To support these use cases, SPATIAL has created several solutions. Among them, **educational modules** for the general public and advanced users.

Central to SPATIAL's efforts is the **SPATIAL platform**, which assesses AI trustworthiness using a combination of metrics. This platform ensures AI models are accountable, private, and resilient.

Additionally, the project introduces the **COMPASS framework**, which helps organizations critically evaluate the technical innovations and societal impacts of AI systems. This framework guides AI developers and auditors in creating responsible and trustworthy AI, adaptable to different industries' needs.

Read more about the SPATIAL solutions [here](#).

Download the booklet

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## SPATIAL Design Principles & Patterns



**SPATIAL design patterns are conceptual frameworks that address the unique challenges and requirements of creating secure, transparent, and accountable AI-driven systems.**

Read more

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# The SecureCyber Cluster whitepaper is out!



SPATIAL is a member of the SecureCyber Cluster and we have released a whitepaper along with other European projects. This whitepaper, **“Ensuring a Secure Future: Comprehensive Insights into 6G IoT Security and Privacy”**, comprehensively analyses the security and privacy challenges associated with 6G-enabled Internet of Things (IoT) systems.

[Read more](#)



SPATIAL



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