



ARTIFICIAL INTELLIGENCE

Artificial Intelligence

Putting AI at the service of humanity and the biosphere

CONFERENCE CONTENT

At a time when the planetary limits trap is closing and humanity must commit to its transition, the colossal impact of digital technology and artificial intelligence on energy consumption is a pressing question. Will our species learn to master its own excess? What might reverse this trend and put these innovations at the service of humanity and the Biosphere?

To answer these questions and understand the deep drivers of these innovations, we undertake a great journey through space and time: from the emergence of life to the rise of culture and the first computers, through to the secrets of human evolution.

The goal is to liberate teams' imagination about what these tools could genuinely contribute, when used with care and placed at the service of something greater than ourselves.

FORMAT

30 to 60 minutes

- Keynote alone or with discussion
- Tailored to your sector and audience
- From 20 to several thousand people
- English or French

AUDIENCE

All-company events
Executive committees
Innovation teams
Transition teams
Organizations

WHY THIS KEYNOTE

The debate around AI oscillates between uncritical adoption and widespread fear. This keynote opens a third path: ethical AI at the service of humanity and the biosphere.

KEY TAKEAWAYS

- A precise assessment of AI's weight on energy consumption and the Biosphere.
- A long historical perspective on AI in the evolution of matter and life.
- Concepts for informed use of these technologies.
- A foundation for AI integration within an ecological strategy.



Watch this keynote →