



CHRISTIAN KROMME

Futurist and visionary expert on disruptive technology, human-centered innovation, and how trends shape the future of business and society

-
- Renowned futurist advising businesses on the impact of disruptive technological trends and human-centered innovation
 - Author of the bestselling book *Humanification: Go Digital, Stay Human*, exploring how technology mimics human evolution
 - Trusted advisor to Fortune 500 companies on future-proof strategies and technological adaptation
 - Frequently featured keynote speaker at major international events, including innovation and technology summits
 - Known for delivering highly engaging presentations that connect future trends to practical business strategies

Staying Human in a Digital World

In today's world, technology and humanity are coming together. Futurist, speaker and author Christian Kromme, is passionate about the future where technology seamlessly connects with the human essence. In his book "Humanification – Go Digital, Stay Human," he explores the connection between the wisdom of nature and technological progress. His vision? Using existing patterns and principles of nature to create technology that makes human life easier, not overshadow it.

Christian Kromme is a globally acclaimed futurist and visionary speaker specializing in the impact of disruptive technologies on business and society. His insights focus on how technology mirrors human biological processes, offering a unique perspective on innovation and future trends. As the author of the bestselling book Humanification: Go Digital, Stay Human, Kromme explores how businesses can leverage technology without losing their human touch.

Kromme has advised numerous global organizations on future-proofing their strategies in the face of rapid technological change. His deep understanding of exponential technologies, including AI, robotics, and blockchain, enables him to provide actionable insights for businesses seeking to innovate and adapt.

His thought leadership has been featured in leading publications, and his dynamic presentations have captivated audiences worldwide. Through storytelling and forward-thinking analysis, Kromme inspires leaders to rethink their approach to technology and embrace future opportunities with confidence.

TEMAS

Christian tailors each presentation to the needs of his audience and is not limited to the

topics listed below. Please ask us about any subject that interests you:

- Humanification: Staying Human in a Digital World
- The Future of Disruption
- Innovation Strategies for Tomorrow
- The Evolution of Work
- Sustainable Growth through Technology
- AI in Construction
- AI in Agriculture

PROGRAMAS

AI – The Human Story

As artificial intelligence advances and challenges humanity's cognitive dominance, embracing our uniquely human qualities becomes essential for defining our purpose and creating a meaningful future.

THE FUTURE OF AI: AI is Great, You're Greater

In this talk, I explore the revolutionary role of AI in reshaping our interaction with technology. I demonstrate how AI can make technology more accessible and empowering, enhancing our human capabilities rather than replacing them.

HUMANIFICATION: Go Digital, Stay Human

This keynote is a call to action to use technology to enhance human qualities. It focuses on transforming technological challenges into opportunities for human-centered growth. I encourage audiences to think about how we can harness the power of technology to magnify what makes us uniquely human.

AI In Construction: Revolutionizing Construction

New Technologies Enable Us To Build Better, Faster, and Cheaper than Ever Before

Exponentially fast-evolving technologies like 3D printing and robotics are changing the way we build homes. These new technologies enable us to build better, faster, and cheaper than ever before. In the near future, everybody will be able to design his own house, using smart software design systems. You order a construction 3D printer and within a few days, your house is ready. Homes will be fully customized, cheap, built sustainably, energy neutral, and modular. Ready to be repurposed when living needs are changing. The entire design en building process will be streamlined by technology, minimizing waste and overuse of scarce and expensive resources.

AI In Agriculture: Disruptive Technologies That Will Feed the World

It is no secret that the world's population is growing at an alarming rate. In order to sustain this growth, we need to find new and innovative ways to produce food. Agriculture is the backbone of our economy and a huge part of our way of life. A large proportion of the agricultural industry, however, is based on outdated technologies that have negative environmental impacts.

It is time for us to move toward technologically driven agricultural eco-systems that are sustainable and beneficial for all life. In my keynote, I will speak about the reasons why we need to make this change and explore some of the possible technological advancements that could make it happen!

PUBLICACIONES

Libros



HUMANIFICATION

CONDICIONES

- **Viaja desde:** Amsterdam, Netherlands
 - **Rangos:** Consultar tarifa con HiCue Speakers
-