

Marcel Donges

Chief Technical Officer



Logistics Optimization Expert and Technology Visionary

Marcel Donges is a distinguished System Architect and Enterprise Technologist, widely recognized for his pioneering contributions in logistics optimization and cutting-edge technology advancements. With a career spanning across diverse sectors, from telecommunications to smart cities and space exploration, Marcel Donges has consistently pushed the boundaries of innovation.

Professional Highlights:

Pioneer of P2P Interoperating Systems: Marcel Donges made history by creating the world's first Peer-to-Peer (P2P) interoperating system, WODA/ONCE/COAST iOS, revolutionizing the way systems communicate and collaborate.

Former CTO at Huawei Europe: As the Chief Technology Officer at Huawei Europe, Marcel played a pivotal role in shaping the company's technological roadmap and was at the forefront of developing digital industrial ecosystems.

Chief Architect of Smart Cities, IoT Stuttgart: Marcel assumed the role of Chief Architect, spearheading the development of smart cities and IoT infrastructure in Stuttgart. Under his leadership, the project witnessed remarkable growth, reaching an annual revenue of \$1 billion.

Founder of Cerulean Circle GmbH: Marcel Donges is the visionary founder of Cerulean Circle GmbH, a groundbreaking technology company responsible for managing 30 projects, including collaborations with the European Space Agency.

Innovator: Marcel is renowned as the inventor of Superkernels, a transformative technology in the field of system architecture. He has also made significant contributions to Web 4.0 and WebNext programming, along with pioneering Systemic Business Design methodologies.

Ex-Military, German Special Forces: Marcel Donges' journey into technology innovation was preceded by his service in the German Special Forces. His military background instilled in him a strong sense of discipline, strategic thinking, and leadership.

Marcel Donges's extraordinary career trajectory showcases his dedication to pushing the boundaries of technology and his relentless pursuit of excellence. His contributions to logistics optimization, system architecture, and infrastructure development have left an indelible mark on the tech industry, and he continues to be a driving force in the world of innovation.