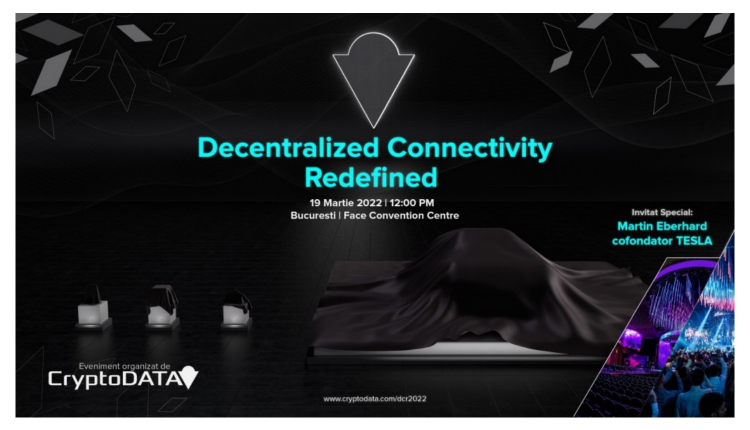
Martin Eberhard, Tesla co-founder, keynote speaker for electric supercar launch by the Romanian company CryptoDATA Tech

The Romanian company CryptoDATA Tech hosts the Decentralized Connectivity Redefined event in Bucharest, Romania, on March 19th, 2020. During the event, the co-founder of Tesla, Martin Eberhard, will be the keynote speaker.



Bucharest, Bucuresti Mar 14, 2022 (<u>Issuewire.com</u>) - The Romanian company CryptoDATA Tech hosts the <u>Decentralized Connectivity Redefined</u> event in Bucharest, Romania, on March 19th, 2020. During the event, the co-founder of Tesla, Martin Eberhard, will be the keynote speaker for the launch of the first fully electric supercar concept developed in Romania.

The <u>Decentralized Connectivity Redefined</u> event hosted by CryptoDATA Tech will feature a series of innovative projects designed to facilitate the integration of smart devices into revolutionary platforms and systems.

The event will bring together scientists, authors, technology architects, directors, and top executives from around to present the technology of the future, offering both participants and guests the opportunity to interact with professionals from the automotive and technology industries.

Martin Eberhard, one of the keynote speakers, co-founded Tesla Motors in 2003 and was its CEO until 2007 when was succeeded by the famous entrepreneur Elon Musk. M. Eberhard will reveal the

philosophy behind Tesla and how he succeeded in launching the company that revolutionized the electric automotive industry.

"We are pleased to host an event that aims to unveil new technologies, innovative services, and a **new concept of an electric supercar with an integrated Blockchain module** that will revolutionize the connectivity between devices, technologies, systems, and people. Our event will bring for the time in Romania the co-founder of Tesla, Martin Eberhard, as the main speaker. Our shared passion for cars and technology has brought us to this important point in the evolution of CryptoDATA. The event is addressed to smart devices users around the world, who can register on the company's website (e.n. https://cryptodata.com/DCR2022) to watch the live stream of the event", said the CEO of CryptoDATA, Ovidiu Toma.

The project presented within the Decentralized Connectivity Redefined event:

• Momentum - fully-electric supercar concept with integrated Blockchain module

The first fully-electric supercar concept developed in Romania will highlight the possibility of integrating innovative technologies in the automotive industry. With Momentum, the automotive industry meets blockchain knowledge, thus opening new horizons in generating utility and financial benefits.

- XIDEN Blockchain a system that combines the *Internet of Things* with blockchain technology
 to develop a protocol that will allow smart devices to perform tasks automatically and
 autonomously. The system's platform will be able to facilitate the integration of all smart devices
 in the blockchain network in order to ensure the optimal and efficient use of all available
 resources.
- **Ethernytree** a platform that brings symbiosis between ecology and technology in order to reduce climate change effects through a carbon-neutral, decentralized, and cryptographically secure infrastructure, working closely with authorities to reforest and strengthen biodiverse ecosystems.

The event's agenda will feature a series of talks on the impact of technology on modern society, interactive discussions and case studies based on blockchain technology solutions, the integration of smart devices into innovative systems, the challenges and possibilities in the electric car industry, and more.

Additional details about the Decentralized Connectivity Redefined are available on https://cryptodata.com/DCR2022

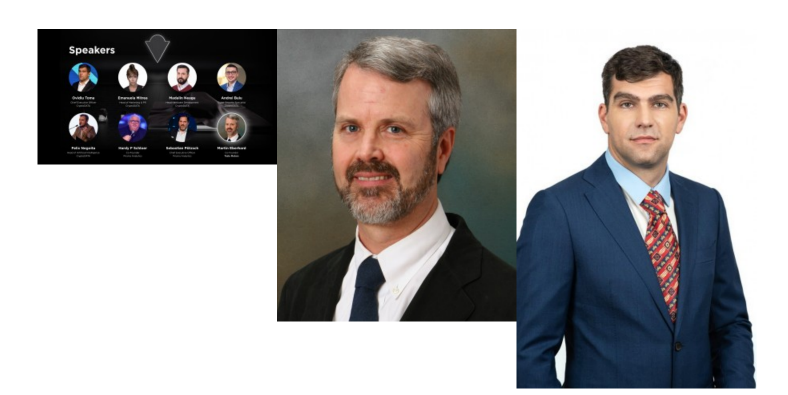
About CryptoDATA Tech

CryptoDATA Tech is a Romanian company that operates since 2013 in areas such as cyber security, encrypted telecommunications, and artificial intelligence to provide IT solutions using Blockchain

technology.

CryptoDATA has innovated the global cyber security market by developing the most powerful encryption protocol, <u>Voice Over Blockchain Protocol</u>® (VOBP), implemented in encrypted and secure devices developed in Romania.

www.cryptodata.com



Media Contact

CryptoDATA Tech

office@cryptodata.ro

+44.747.042.0402

Blvd Pipera, no 1/IIVoluntari, Ilfov, Romania

Source: CryptoDATA Tech

See on IssueWire