



Linxens joins STMicroelectronics' Partner Program

Linxens, a global leader in the design and manufacture of component-based solutions announces its integration into ST Partner Program.

This collaboration aims to combine STMicroelectronics' technological expertise in semiconductors with Linxens' know-how in the design and development **of end-to-end solutions for the Internet of Things (IoT).** Together, the two companies will collaborate to develop new high-performance solutions integrating advanced electronic chips, artificial intelligence (AI) and digital platforms to meet the growing needs for traceability, authentication and monitoring.

"We will benefit from the collaboration with ST to support our customers' digital transformation and deliver value around data. This will accelerate the deployment of solutions based on complementary technologies and proven industrial dynamics," said Laurent Coussonnet, Strategy & Global Partnerships Director at Linxens. "Our expertise and strengths, coupled with ST's products and technologies, will provide players with the differentiation and innovation they need. Our production-ready solutions offer more functionality at a lower total cost of ownership to solve industrialized traceability and IoT challenges."

"Linxens' knowledge of the ST portfolio and key expertise can help customers meet design challenges and shorten development time," said Alessandro Maloberti, Partner Ecosystem Director, STMicroelectronics. "ST's review and vetting of ST Authorized Partners has enabled us to build a strong ecosystem of qualified and skilled partners who can enhance customers' developments with advanced technologies and multiple services to accelerate the design of their projects and solutions."

About Linxens

Linxens is a global leader in the design and manufacture of smartcard components and innovative electronic solutions. With over 40 years of experience, Linxens has delivered more than 120 billion micro-connectors and 6 billion RFID antennas used in payment and access cards, passports and ID documents worldwide. Operating 8 production facilities and 7 R&D centers across Europe and Asia, Linxens employs nearly 3,000 people and serves key industries including banking, telecommunications, transportation, healthcare, and government. Linxens also provides comprehensive IoT solutions, combining hardware and software for real-time traceability and authentication.