Bio

Martin Brunner is currently Director Cyber Security Adversary Emulation at Infineon Technologies, where he is heading the Red Team. He has also been the founder and owner of x90.eu, a security-centric mail provider and hosting company. Martin joined Infineon Technologies as Principal Automotive Security Architect in 2017 and became Lead Principal in 2020. His responsibilities included the technical requirements and strategy for the security of connected and automated mobility. In the past, he was with securet and worked with the Fraunhofer Institutes SIT and AISEC. Overall, he has more than 15 years of global experience in IT- and automotive security – in designing, building, testing, operating and securing systems and networks. He (co-)authored numerous publications consisting of conference papers, articles, book chapters, patents and other sorts of publications and is a frequent public speaker at international automotive and security conferences and events. Further, he is a member of several standardization committees and consortia. Martin holds a Master's degree in Practical Computer Science from FernUniversität in Hagen, Germany and a Bachelor's degree in Computer and Media Security from the University of Applied Sciences in Hagenberg, Austria.

Bio (short)

Martin Brunner is currently Director Cyber Security Adversary Emulation at Infineon Technologies. Prior to his current role, he held numerous research, engineering and consulting positions in automotive and security. Overall, he has more than 15 years of global experience in IT- and automotive security. He (co-)authored various publications and is a frequent public speaker at international automotive and security conferences and events. Further, he is a member of several standardization committees and consortia. Martin holds a Master's degree in Practical Computer Science from FernUniversität in Hagen, Germany and a Bachelor's degree in Computer and Media Security from the University of Applied Sciences in Hagenberg, Austria.

Bio (tiny)

Martin Brunner is currently Director Cyber Security Adversary Emulation at Infineon Technologies. He has co-authored various publications, is a member of several standardization committees and consortia and a frequent public speaker at international automotive and security conferences and events. He holds a M.S in Practical Computer Science and a B.S in Computer and Media Security.