Axiado Showcases AI-Enhanced 5G Hardware Cybersecurity Portfolio at Mobile World Congress 2023

San Jose, Calif., Feb. 22, 2023 — Axiado Corporation, an AI-enhanced hardware cybersecurity company, announced today it will be showcasing an AI-driven approach to platform security against ransomware and other cyberattacks in 5G networks at Mobile World Congress (MWC) Barcelona 2023. MWC Barcelona takes place Feb. 27 – Mar. 2, and it is the largest and most influential event for the connectivity ecosystem, including global mobile operators, device manufacturers and technology providers.

To schedule a meeting with Axiado at MWC Barcelona, contact Tareq Bustami, SVP Marketing & Sales here.

Axiado’s disruptive technology is a game changer that can prevent devastating cybersecurity attacks with an AI-enhanced hardware security processor, providing comprehensive protection as companies scale with 5G and disaggregated cloud computing networks.

For example, cellular base stations lack the layer of protection afforded to servers since base stations are housed in physically secure locations. Axiado’s TCU protects base stations against side-channel attacks such as differential power analysis, voltage glitching and clock manipulation that are used to extract cryptographic keys that are protecting high-value user data.

Axiado’s next-generation security platform can prevent cyberattacks with an AI-enhanced hardware security processor, the trusted control/compute unit (TCU). The TCU is a proactive, intelligent security solution that combines silicon, AI and data collection, and software to deliver comprehensive zero-trust security at the lowest and most critical levels of disaggregated compute networks. Axiado offers the TCU in a Smart-SCM security module that is compliant with the Open Compute Project (OCP) datacenter-ready secure control module (DC-SCM) standard, and as such, accelerates industry adoption.
About Axiado

Axiado is a cybersecurity semiconductor company deploying a novel, AI-driven approach to platform security against ransomware, supply chain, side-channel and other cyberattacks in the growing ecosystem of cloud data centers, 5G networks and other disaggregated compute networks. The company is developing a new class of processors called the trusted control/compute unit (TCU) that redefines security from the ground up. Axiado’s hardware-based, AI-driven security technologies include the Secure Vault™ root-of-trust/cryptography core and per-platform Secure AI™ pre-emptive threat detection engine. Axiado was founded in with a mission to protect the users of everyday technologies from digital threats.

For more information about Axiado, please visit axiado.com or follow us on LinkedIn.