Quick Reference Industry Definitions:

Device OEM – designs and manufactures electronic smart device products.

Fleet Management – optimizes vehicle efficiency, safety, and cost-effectiveness throughout their lifecycle, integrating acquisition, maintenance, fuel, drivers, routes, assets, compliance, and performance for productivity and cost reduction.

Software – consists of instructions and data enabling computers to perform tasks. It controls hardware and facilitates user interaction in system and application forms.

Services –intangible activities provided by companies or individuals to meet customer needs, ranging from consulting to engineering support.

Security – safeguards devices and networks from unauthorized access, ensuring data integrity and privacy through encryption, access control, and physical measures.

Semiconductor – includes design, manufacturing, and distribution of integrated circuits and microchips.

Test Lab – also referred to as a certification lab or testing facility, it is equipped with tools, equipment, and expertise to conduct tests on products or systems, ensuring compliance with specific standards and regulations.

Tier 1 Manufacturer – operates at the top level of a supply chain, directly supplying critical components, systems, or assemblies to original equipment manufacturers (OEMs).

Vehicle OEM – the original producer of a complete vehicle, ensuring compatibility, quality, and performance.

Access control – Provides hardware and software systems designed to control who can access given resources and data.