

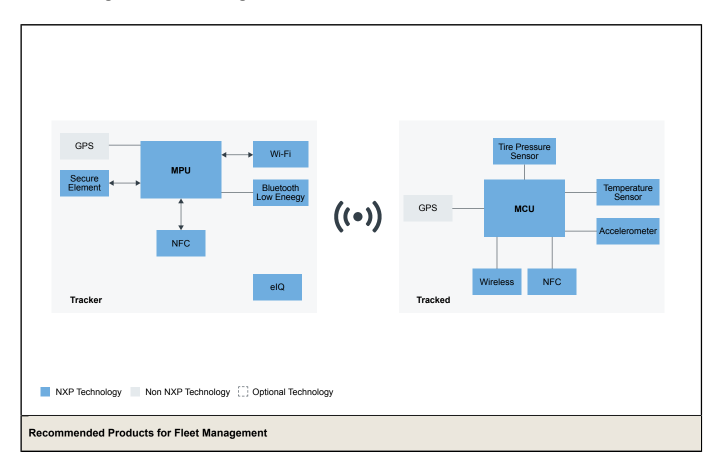
Fleet Management

Last Updated: Nov 12, 2021

Fleet management systems are complex systems in charge of several activities such as: vehicle telematics (tracking and diagnostics), driver, speed and fuel management, route optimization, cargo tracking, preventive maintenance, among others. The introduction of Artificial Intelligence and Machine Learning (ML) ensures that mechanics, drivers and logistic managers make better decisions.

NXP's processors with real-time networking, sensors, NFC and RFID tracking applications, secure element and ML development platforms such as eIQ, make the right ecosystem to create an efficient fleet management system.

Fleet Management Block Diagram



MPU	 LS1043A: Layerscape[®] 1043A and 1023A Processors LS1028A: Layerscape[®] 1028A Applications Processor i.MX8M: i.MX 8M Family - Arm[®] Cortex[®]-A53, Cortex-M4, Audio, Voice, Video
NFC	PN7160: NFC Plug and Play Controller with Integrated Firmware and NCI Interface
Security (EdgeLock Discrete)	• SE050: EdgeLock [®] SE050: Plug and Trust Secure Element Family – Enhanced IoT security with high flexibility
Bluetooth Low Energy	 K32W061_41: K32W061/41: High-Performance, Secure and Ultra-Low-Power MCU for Zigbee[®], Thread[™], and Bluetooth[®] LE 5.0 with Built-In NFC Option
Wi-Fi	 IW416: 2.4/5 GHz Dual-Band 1x1 Wi-Fi[®] 4 (802.11n) + Bluetooth[®] 5.2 Solution 88MW32X 802.11n Wi-Fi[®] Microcontroller SoC
Wi-Fi	 IW416: 2.4/5 GHz Dual-Band 1x1 Wi-Fi[®] 4 (802.11n) + Bluetooth[®] 5.2 Solution 88MW32X 802.11n Wi-Fi[®] Microcontroller SoC
elQ	• elQ ML Development Environment: elQ [®] ML Software Development Environment
мси	• K32-L3: NXP's Energy Efficient Cortex-M4 MCU with Cortex-M0+ and Advanced Security
TPMS	Tire Pressure Monitoring Systems (TPMS): Tire Pressure Monitoring Systems (TPMS)
Temperature	 P3T1035xUK: I3C, I²C-Bus, ±0.5 °C Accuracy, Digital Temperature Sensor P3T2030xUK: I3C, I²C-Bus, 2.0 °C Accuracy, Digital Temperature Sensor PCT2075: I²C-Bus Fm+, 1 Degree C Accuracy, Digital Temperature Sensor and Thermal Watchdog
Accelerometer	FXLS8974CF: ±2g/±4g/±8g/±16g, Low-Power 12-Bit Digital IoT Accelerometer

View our complete solution for Fleet Management.

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2024 NXP B.V.