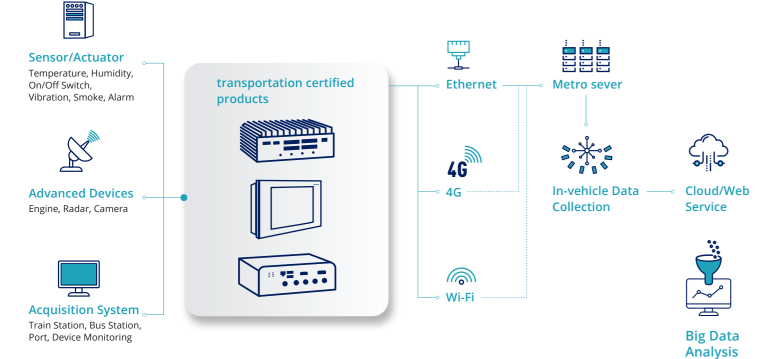
What We Do

Axiomtek is committed to providing its reliable transportation embedded system and touch panel PC & display solutions for transportation PC applications. The feature-rich tBOX and GOT product series offers a variety of desirable features including complete power protection, enhanced flexibility, and customizability. The high quality transportation-certified solutions can help enterprises and individuals improve their operations through the collection and analysis of valuable data for future improvements.



■ Featured Highlights

Fully Certified The tBOX and GOT series have already passed strict tests and follows all critical industrial standards to ensure compliance with international safety standards.
--

A rich selection of communication interfaces help facilitate quick deployment and reduce



High Durability Our solutions feature fanless and anti-vibration designs, with extended operating temperature ranges to deliver reliable operations in harsh environments.



Innovation Design

With various value-added modules (VAMs), the tBOX series is highly flexible and can be quickly customized to fit specific project

Certifications	Some Competitors	Axiomtek
EN 50155	√	√
EN 50121-3-2	Partial	√
EN 50121-1	√	√
EN 61373		√
IEC 60571		√
IEC 62236-3-2		√
EN 60068		√
EN 60068-2-1		√
EN 60068-2-2		√
EN 60068-2-30		√
EN 55011	√	√
EN 61000-3-2		√
EN 61000-3-3		√
EN 61000-4-2	√	√
EN 61000-4-3	√	√
EN 61000-4-4	√	√
EN 61000-4-5	√	√
EN 61000-4-6	√	√





USA Axiomtek

EU

Tel +1-626-581-3232 Fax +1-626-581-3552

Hans-Böckler-Str. 10.

40764 Langenfeld, German

Fax +49-2173-3993636 E-mail sales@axiomtek.eu

Tel +49-2173-399360

E-mail info@axiomtek.com sales@axiomtek.com

Axiomtek Co., Ltd (HQ)

8F., No.55, Nanxing Road, Xizhi Distr New Taipei City 221, Taiwan Fax +886-2-8646-2555 E-mail info@axiomtek.com.tw

18138 Rowland Street, City of Industry,

Axiomtek Deutschland GmbH

Baoneng Science & Technology Park, No.1, Qingxiang Road, Longhua New District, Shenzhen 518109, P.R. China Tel +86-755-66865899

Fax +86-755-66863068 E-mail axcn@axiomtek.com.cn

10F, Block B, Build 6 (Baohui Building),

Regional Sales Office

Tel +1-626-581-3232 Western Region ext. 116 Northeast/Southeast Region ext. 123

920 Peter House, Oxford Stree

E-mail wen@axiomtek.com.tw

Manchester M1 5AN, UK

Tel +44(0)1612093680

Axiomtek Systems 300 Griffin Brook Drive, Methuen,

Tel +1-978-258-0108

Tokyo, 130-0013, Japan

Tel +81-3-6853-6675

Fax +81-3-6853-6601

E-mail info@axiomtek.co.jp

Axiomtek ITALIA S.r.l. Axiomtek UK Limited

Axiomtek Technology Co., Ltd Axiomtek Japan Co., Ltd.

Via Pavia, 21, 20835 Muggiò (MB),

Tel +39-02-664299.1 r.a Fax +39-02-66400279 E-mail info@axiomtek.it

Axiomtek (Malaysia) Sdn. Bhd.

Seksyen 51, 46050 Petaling Jaya, Selangor,

Tel +603-77733908 E-mail info@axiomtek.com.mv

Axiomtek (Thailand) Co., Ltd.

7/17 Moo 6, Tumbol Banmai, Amphur Pakkret, Nonthaburi Tel +662-573-4725

E-mail sales@axiomtek.co.th





















CCTV Surveillance Passenger Information System Fleet Management

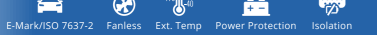
Vehicle









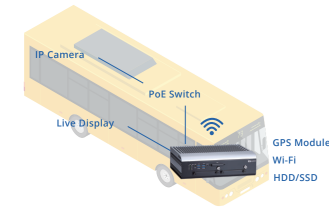


- Closed-circuit television (CCTV) surveillance has gained popularity among mass transit authorities for transportation surveillance. On-board cameras are linked to a centralized monitoring station so that the local authorities can detect threats and respond promptly to prevent loss of lives and properties. Transportation surveillance solutions can be designed to include alerts such as speed limit violation to ensure passenger, road and pedestrian safety.
- The global positioning system (GPS) is mainly used for navigation and route management in smart transportation. The GPS navigator can re-route drivers to avoid congested routes or dangerous situations (ex: fuel spill).

Our Success Stories



- Location/ USA
- Video surveillance
- Built-in PoE power supply LAN port
- Large storage capacity and RAID







- Location/ Netherlands
- Provides more contextual data
- Enhances user mobility with up-to-date information





Statistics and Prediction System Surveillance System Passenger Information System

Railway

- Real-time passenger information systems can help improve communications and better passenger experience. With the availability of high performance computers, wireless connectivity and infotainment solutions, passengers on the move can benefit from a variety of information that may include delays or route changes, nearby establishments of interest, weather, trip-planning and entertainment options that make their lives easier and the commute more enjoyable.
- Axiomtek's transportation products can process large volumes of sensor data (such as temperature, vibration, or rotation speed) and send real-time maintenance alerts, to give drivers and operators insight on the rail operation and its conditions to avoid costly malfunctions and service interruption.

Our Success Stories



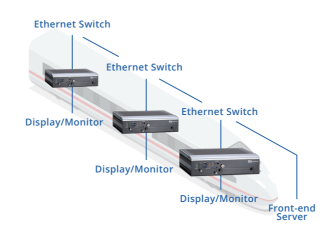
- Location/ Asia
- Internet in car/train/ship
- Wireless connectivity
- Infotainment solutions



rain-Passenger Infotainment System

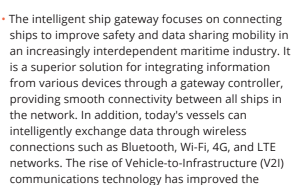
EN 50121-3-2 EN 50155 EN 45545-2 Fanless Ext. Temp Isolation M12

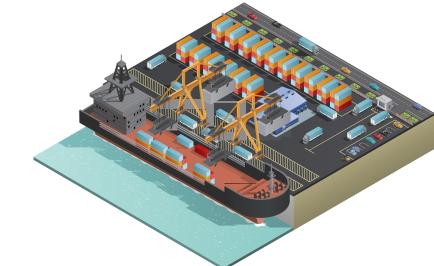
- Location/ Poland
- · Reduces maintenance cost
- Improves customer satisfaction
- · Generates new service revenue



Intelligent Ship Gateway **Electronic Chart Display and Information System (ECDIS)** Dynamic Positioning System (DPS)

Marine





DNV 2.4 IEC 60945 Fanless Ext. Temp Isolation

Our Success Stories

operations of these vessels.



- Location/ China
- Establishes seamless connectivity to monitor conditions
- Collects and exchanges data
- Supports various short-range communication systems





tBOX100-838-FL

Fanless Embedded System with Intel® Atom® E3845 for DVR Surveillance System



UST500-517-FL

Fanless Embedded System with 7th/6th Generation Intel® Core™, Pentium® and Celeron® for NVR Surveillance System



tBOX810-838-FL

Fanless Embedded System with Intel® Atom® E3845/E3827 and Transportation-related Certifications



tBOX312-870-FL

Fanless Embedded System with Intel® Core™ for Vehicle PC



tBOX500-510-FL

Fanless Embedded System with 7th Generation Intel® Core™ and Modular I/O Design



M12 A-coded GbE LAN (PoE)



PCI Express Mini

Card Slot + SIM





tBOX322-882-FL

Fanless Embedded System with Intel® Core™ for Passenger Information



GOT710-837

EN 50155-Certified 10.4" SVGA TFT Fanless Railway Touch Panel PC with Intel® Atom® E3845



tBOX810-838-FL

Fanless Embedded System with Intel® Atom® for Marine Gateway Controller



tBOX324-894-FL

Fanless Embedded System with 7th Generation Intel® Core™ and Celeron® for NVR Surveillance System and Data Collection





Fanless Embedded System with Intel® Core™ Processor for Marine PC