



Telematics Wireless Ltd.

Line of Business

Wireless Systems and Products: AMR/AMI, RFID, AVL, Sensor Networks

Established

1995

Leading Executives

Mr. Eddy Kafry
President and CEO

Mr. Roman Sternberg
VP Marketing
& Business Development

Telematics Wireless Ltd. is a global leader in the delivery of robust, reliable and advanced RF wireless systems and networks for M2M industry.

Cutting Edge wireless systems

With over 15 years of experience, Telematics Wireless has delivered and installed a wide variety of cutting edge wireless systems that support a wide spectrum of services in many aspects of our daily life.



Market Leadership

The Company has secured a market leadership position and has a distinct technological edge in each of its rapidly growing markets.

Telematics Wireless excels in the delivery of unique, high performance and sophisticated wireless communication systems and networks with the emphasis on ultra low power consumption, high data rates, low-cost solutions that are optimized to its customers needs. Over 3 million of Telematics' reliable wireless network devices have been installed worldwide.

Optimized Networks

Telematics Wireless provides optimized short- and medium-range communication networks and network components for a wide variety of electronic equipment that require short bursts of wireless data exchange, sometimes at a very high transmission rate, with minimal data latency in a constantly and rapidly changing environment. The Company has

also introduced its networking technology to the fast growing wireless sensors network market leveraging on its high performance, low-cost, lowpower Ad-hoc mesh network (Tnet™). The Tnet technology is generic and may apply to extremely wide range of vertical markets from industrial automation through asset management to safety systems.

Telematics Wireless is an ISO 9001 certified company.

Since 2008 Telematics Wireless is a wholly owned subsidiary of ST Electronics (Infocomm) Pte.



RF Location Networks

Our RF Location Networks are used for fleet Management, asset and cargo tracking and to locate individuals, recover stolen vehicles and other property.

Automatic Meter Reading

Our Automatic Meter Reading (AMR) and Advanced Metering Infrastructure (AMI) are used in the main utilities: water, gas and electricity, in multiple network configurations.

RFID Techniques

Our RFID techniques are incorporated into Electronic Toll Collection (ETC) systems, electronic seals (eSeal) for container and truck security, Commercial Vehicle Operations (CVO) and AVI.

Wireless Mesh Sensor Networks

Our Wireless Mesh Sensor Networks are used in home, industrial automation and safety systems.



Contact:

Roman Sternberg
Telematics Wireless Ltd.
26 Hamelacha st.
Holon 58117, Israel
Tel: 972-3-5575750
Fax: 972-3-5575703
romans@tlmw.com
www.tlmw.com