

Press Factsheet

Kapsch TrafficCom

Global specialist in intelligent solutions for traffic and transport management

Kapsch TrafficCom is one of the world's most highly regarded providers of tolling, traffic management, smart urban mobility, traffic safety and security, and connected vehicles. As a one-stop solutions provider, Kapsch TrafficCom offers end-to-end solutions covering the entire value creation chain of its customers, from components and design to the implementation and operation of systems. The mobility solutions supplied by Kapsch TrafficCom help make road traffic safer and more reliable, efficient, and comfortable in urban areas and on highways alike, while helping to reduce pollution.

Kapsch is growing its core business to develop complete mobility solutions for the benefit of all traffic participants. This is through the development of new, integrated multi-application solutions, with an increased focus on end customers and an expansion of solutions and services from the highway to the city. The company's international market position is continuously expanded through further projects in the field of ETC (Electronic Toll Collection) and by developing further promising segments in the Intelligent Transportation Systems (ITS) business.

The family-owned company is headquartered in Vienna, Austria and in 2017 celebrated 125 years of successfully developing and implementing new technologies for the benefit of its customers. As part of the Kapsch Group, Kapsch TrafficCom has subsidiaries and branches in over 30 countries. It has been listed in the Prime Market of the Vienna Stock Exchange since 2007 (ticker symbol: KTCG). Kapsch TrafficCom currently has more than 5,200 employees, and generated revenue of approximately EUR 693,3 million in fiscal year 2017/18.

Solutions for traffic management

Kapsch TrafficCom offers a comprehensive portfolio of products, systems and services for efficient transportation systems:

- > **Tolling:** The products and solutions of Kapsch cover the entire spectrum of toll collection services – from multi-lane free flow traffic on roads and highways, to traditional toll booths and managed lanes. Kapsch provides the entire infrastructure required, including the central back-office system. Additionally, the company supports the operators with the roll-out and commercial operation of the systems with toll controls. Kapsch expertise and technologies can be found in toll solutions deployed from Austria to Belarus, Chile and the USA to Australia.
- > **Traffic management:** Kapsch solutions have three objectives: to ensure the safety and security of everyone on the road, to enable traffic to flow as freely as possible, and to promote the responsible handling of environmental resources. Traffic solutions for highways, bridges, tunnels, and managed lanes help to lower CO2 emissions to enable the most efficient use of infrastructure and a cost-effective development.
- > **Safety & Security:** As a specialist for video and sensor technologies, Kapsch has developed a variety of applications to increase road safety. Kapsch Force offers a wide range of services for

efficient traffic monitoring and thus increased safety. These include traffic light or speed monitoring as well as the measurement of vehicle weight at full speed. Electronic vehicle registration enables automatic recognition of vehicles, even stolen cars can be identified.

- > **Smart Urban mobility:** Urban traffic solutions designed by Kapsch, regulate access to individual zones or larger urban areas. Applications range from access systems through fully-automatic time-based parking systems, to solutions for dynamic environmental zones. This controls urban traffic in response to traffic situations or the concentration of fine dust.
- > **Connected Vehicles:** Modern traffic management systems are based on elements that gather and share information with each other. Toll collection systems and city access solutions are the first steps in the development of vehicles communicating with the infrastructure in place. In the future, all vehicles shall be wirelessly connected. Kapsch develops equipment for collecting information from vehicles and transmitting it via radio waves to other vehicles and roadside transmission stations. In addition to helping define the technologies and concepts to be included in the standards, Kapsch is also involved in practical implementation of numerous projects in Europe, the United States, and Asia.

Company at a glance

| | |
|---------------|---|
| Company | Kapsch TrafficCom AG |
| Establishment | 2002 |
| Headquarters | Vienna/Austria |
| Locations | Branches and representation offices in 33 countries |
| Employees | More than 5,200 |
| Sales 2016/17 | EUR 693,3 million |
| Management | Georg Kapsch (CEO), André F. Laux (COO), Alexander Lewald (CTO) |

Press Contacts:

Alf Netek
 Chief Marketing Officer & Press Officer
 Kapsch AG
 Am Europlatz 2, 1120 Vienna, Austria
 Phone: +43 50811 1700
 E-mail: alf.netek@kapsch.net

Alexandra Vieh
 Head of Marketing and PR, Global
 Kapsch TrafficCom AG
 Am Europlatz 2, 1120 Vienna, Austria
 Phone: +43 50811 1728
 E-mail: alexandra.vieh@kapsch.net

Investor Contact:

Hans Lang
 Investor Relations Officer
 Kapsch TrafficCom AG
 Am Europlatz 2, 1120 Vienna, Austria
 Phone: +43 50 811 1122
 E-mail: ir.kapschtraffic@kapsch.net

>>> www.kapsch.net

Follow us on Twitter: twitter.com/kapschnet