Kapsch TrafficCom



# **Investor Presentation.**

Challenging the limits of mobility for a healthy world without congestion.

October 2021

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## Kapsch TrafficCom.

At a glance.

#### **Provider of Intelligent Transportation Solutions (ITS)** Regional focus markets. ~ 70% of revenues Segment Tolling: Americas Europe Segment Traffic Management: ~ 30% of revenues System integrator with in-house production Technological forerunner: electronic tolling pioneer Oceania Listed at Vienna Stock Exchange. IPO in June 2007 Prime segment Free float of 36.7% KAPSCH Group holds 63.3% 505mn -123mn **25** countries **4.**4bn 4,657 -31% -314% -9% **Global presence** Addressable market EBIT **Employees** Revenues.

## **Reporting segments.**

#### TOLLING

- Pioneer and technology leader in electronic toll collection.
- Unique experience in nation-wide toll systems.

#### Electronic toll collection.

Technology:

- Microwave (DSRC)
- Satellite (GNSS)
- > Video
- Mobile tolling
- > eVignette

#### Plaza tolling.

Tolling services.

#### Applications:

- Multi-lane free-flow (MLFF)
- Demand management
  - Congestion charging
  - Managed lanes (tolled)

#### TRAFFIC MANAGEMENT

 Combines conventional traffic management with smart traffic solutions, demand management and data services.

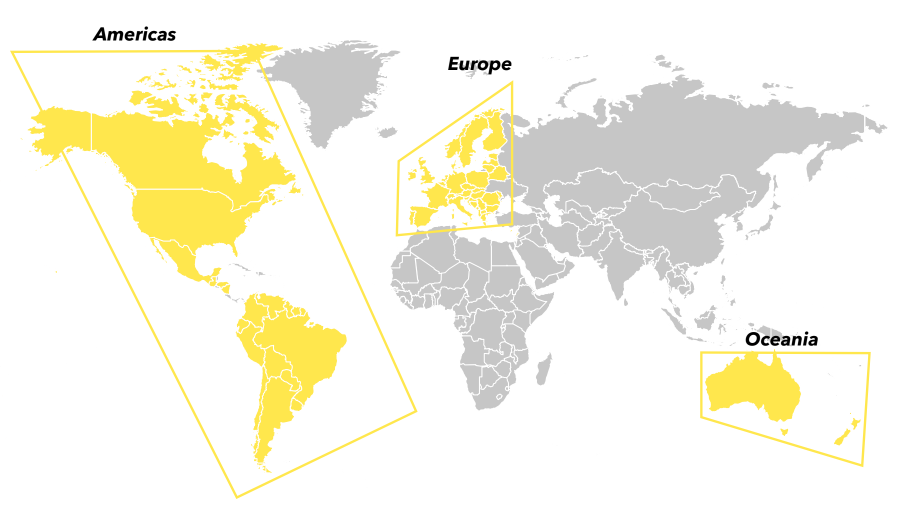
#### Traffic management.

- > Highway
- > Tunnels/bridges
- > Urban
- Corridors
- C-ITS / connected mobility

#### Demand management.

- Urban access management (non-charging)
- Managed lanes (non-charging)
- Cross-domain policy setter (CDPS) new, to be developed

## Market: regional focus.



#### **Regional reporting**

- EMEA (Europe, Middle East, Africa)
- Americas (North, Central and South America)
- APAC (Asia-Pacific)

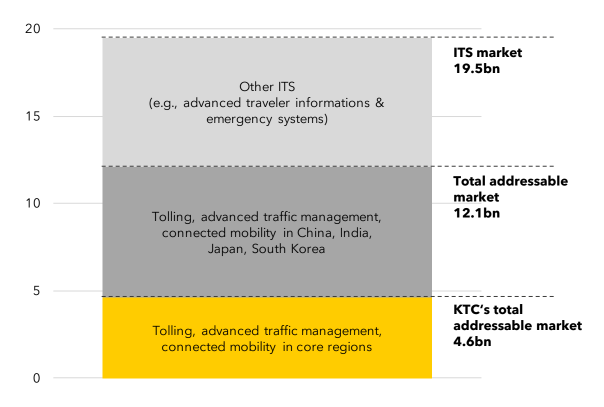
#### Competition

- Fragemented market:
  - Regionally
  - By solutions/applications
  - By technology
- Many competitors are (a rather small) part of a larger group.

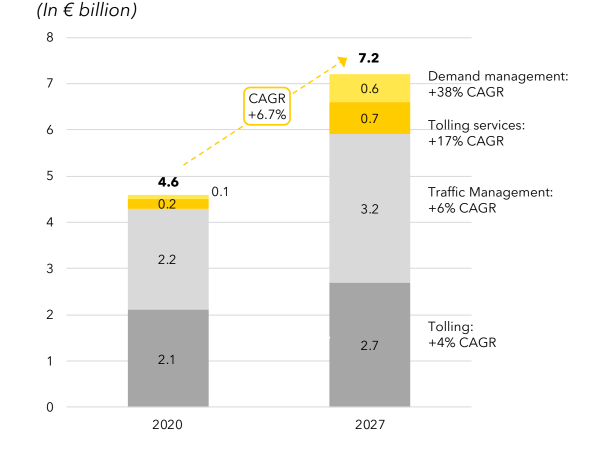
## Market: volume.

Target market and expected market development.

#### Total addressable market for Kapsch TrafficCom in year 2020.







Source: Kapsch TrafficCom, Grand View Research, ABI Research

## Market: drivers.

Growing car park and traffic volumes

E-vehicles  $\rightarrow$  lower fuel tax income

#### Urbanization.

60% of population in cities by 2030 70% by 2050

#### Privacy.

Data privacy becoming more important

#### New transportation modes & services.

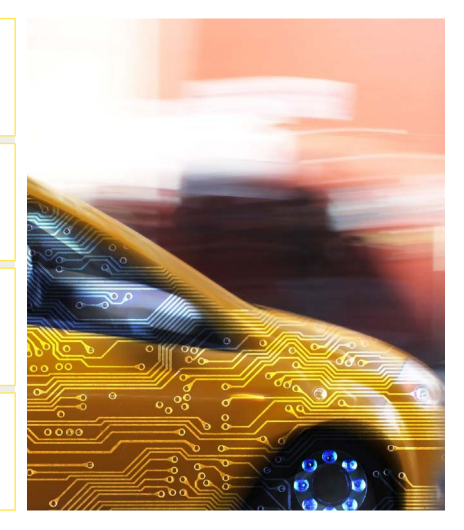
New, shared transportation modes Electrification of transportation

# European Green Deal CO2, particulate matter, noise **Connected mobility.** Rapid evolution of network technology and autonomous vehicles and driving **Data & artificial intelligence (AI).** Emergence of vehicle data hubs. Al for analytics, simulation and prediction

#### Shift in business.

Ecological footprint.

From hardware to software platforms Smart infrastructure



## Business model.

Overview.

- Cover the customers' entire value chain as a one-stop-shop.
- High degree of flexibility for responding to customer needs: From components, to building complete turnkey systems, to operating them.

#### Components.

Develop, produce (Austria, Canada) or source:

- In-vehicle components
  - On-board units, transponders
- Road-side components
  - Transceivers, readers, cameras, sensors
- Traffic controllers

#### Implementation.

Planning/design/installation of systems and applications

- System integrator
  - Own core technology
  - Subcontractors and partners as required
- Project and supplier management
- Installations are transferred to the customer upon completion

#### **Operations.**

- Technical operations
  - Monitoring, maintenance, improvement of a system
- Commercial operations
  - Includes the planning and realization of sales offices, call center services, web portals, implementation of payment systems
- Compensation regardless of traffic volume

#### Tolling services.

- Europe:
  - European Electronic Toll Service (EETS)
  - Tolling services for passenger vehicles
- USA:
  - Toll road payments app

#### End-to-end solutions as a one-stop shop

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## Business model.

System integrator with in-house production of hardware and software.

HARDWARE.	SOFTWARE.
In-vehicle products.	Commercial back office (tolling).
On-board units, transponders	
Radio frequency field products.	Traffic management (DYNAC <sup>®</sup> and EcoTrafiX™).
Transceivers, readers	Enforcement (image processing suite).
Traffic management products.	
Controllers	Platform for connected mobility.
Video and sensor products.	
Cameras, vehicle detection and classification systems	

## Goals.

## **OUTLOOK TO FY 2021/22.**



#### Revenues to grow again.

Revenues are expected to grow again after a € 731mn to € 505mn downswing in 2020/21.



#### EBIT positive again.

EBIT margin in the lower single-digit percentage range is expected.



#### Dividend unlikely.

Due to the planned investments in the context of the implementation of Strategy 2027, a distribution appears unlikely for FY2021/22.



#### Double-digit EBIT margin.



Equity ratio > 30%.

GOALS 2027.

Revenues  $> \in 1b$ .



#### CO2-neutral company.



Above-average contribution to reducing environmental pollution.

## Highlights.



Return to profitability with lower revenues.

Cost reduction and restructuring measures show an effect.



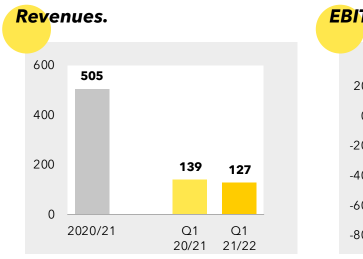
Internally financed repayment of financing tranches led to a balance sheet reduction.

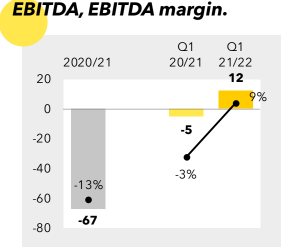


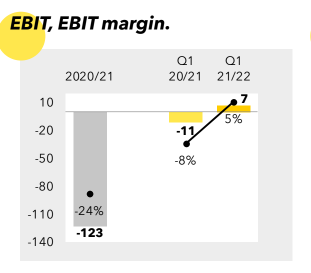
Delays in tenders do not permit more precise information to be reported on the degree of profitability in H2 2021/22.

## Financials: at a glance.

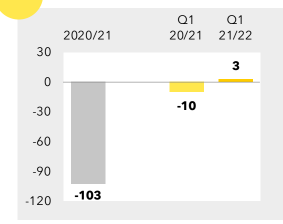
All figures in € million unless otherwise stated.

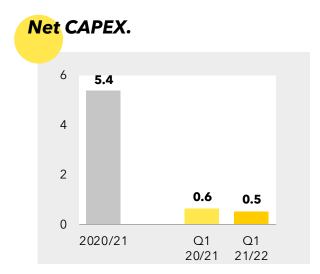




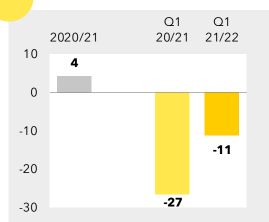


### **Result for the period.**

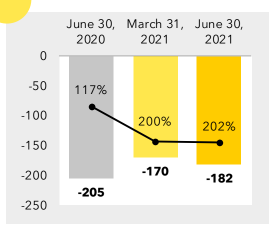




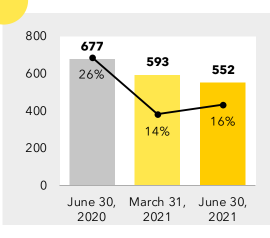




#### Net debt, gearing.



#### **Balance sheet, equity ratio.**



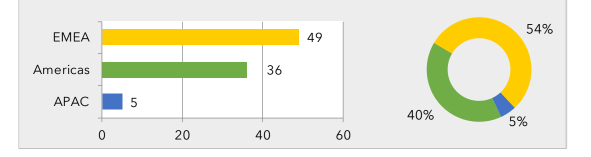
## Segment results.

All figures in € million unless otherwise stated.

#### TOLLING.

		Q1	Q1	
	2020/21	2020/21	2021/22	+/-
Revenues	358	106	90	-15%
Implementation	219	40	20	-50%
Operations	235	47	54	14%
Components	109	19	16	-15%
EBIT	-117	-9	3	n.m.
EBIT margin	-33%	-8%	4%	12%p

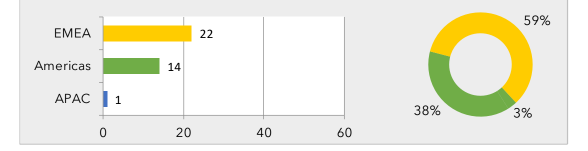
#### Revenues by region



#### TRAFFIC MANAGEMENT.

		Q1	Q1	
	2020/21	2020/21	2021/22	+/-
Revenues	147	32	37	14%
Implementation	16	16	16	4%
Operations	19	16	19	22%
Components	1	1	1	77%
EBIT	-6	-2	3	n.m.
EBIT margin	-4%	-8%	9%	17%p

#### Revenues by region



## Kapsch TrafficCom share.

#### Shareholder structure Institutional investors by region Research coverage\* Erste Group Retail 0.3% UK and Ireland 13.9% 8.7% North America € 17.50 Accumulate 41.4% Austria RBI (Raiffeisen Bank Intern.) **Free float** Institutional 36.7% investors KAPSCH-Group 17.3% € 17.00 Beteiligungs GmbH Hold Continental Europe \*\*\*\*\*\*\* 49.7% 63.3% (excl. Austria) \*\*\*\*\* **ODDO BHF/FMR** Miscellaneous<sup>1)</sup> 5.6% Hold € 18.00 Source: Shareholder survey from April 2021, Trading positions and unidentified shareholders. 1) participation notice, estimates by Kapsch TrafficCom \* As per September 30, 2021.

#### Select events

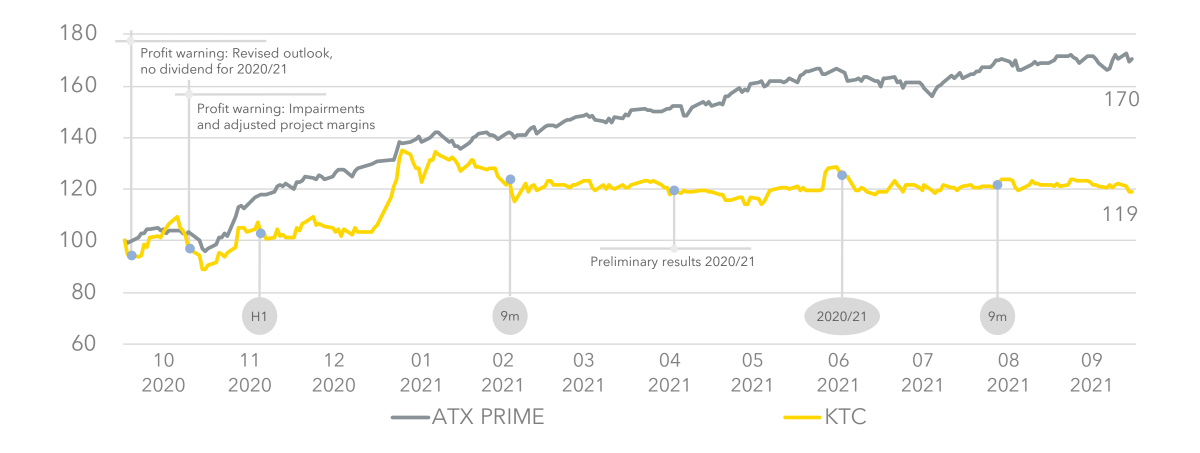
# November 18, 2021H1 resultsFebruary 16, 2022Q1-Q3 resultsMore information:www.kapschtraffic.com/ir

#### **Basic information**

1 results	Listed in Vienna, Prime Market, since 2007	ISIN: AT000KAPSCH9
3 results	Capital increase in 2011	Reuters: KTCG.VI
c.com/ir	Total of 13 million shares	Bloomberg: KTCG AV

## Share price development (last 12 months).

Kapsch TrafficCom and ATX Prime.



## USP.

#### What makes Kapsch TrafficCom unique?

- About 130 years in the electronics industry
- Close to customers
- Ability to develop tailored solutions proven track record
- Deep and comprehensive domain know-how
- Broad variety of technologies, prime quality
- Integrated, one-stop-shop
- Only real global player in tolling (best practice, risk diversification)
- Scale
- Listed (transparence, access to capital)
- Shareholder interests secured on the Executive Board by CEO Georg Kapsch

## Key differentiators.



Domain know-how.





**One-stop-shop.** 





## Hans Lang

#### Investor Relations & Compliance Officer

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## Dividends.

#### Dividend policy\*

- At least the higher of 1/3 of the earnings per share (EPS) and  $\in$  1.
- Depending on economic development, the market environment and capital needs for upcoming projects, the dividend payment can be higher or lower. ...
- ... However, within a reference period of 3 years, the company aims at paying out an average annual dividend of at least € 1.
- \* As of November 29, 2016. Suspended until further notice as per Oct. 2020

Year	Dividend per share	Earnings per share	Reference financial year	Payout ratio
2018	€ 1.50	€ 2.21	2017/18	68.0%
2019	€ 1.50	€ 3.68	2018/19	40.8%
2020	€ 0.00	€ < 0	2019/20	0.0%
2021	€ 0.00	€ < 0	2020/21	0.0%

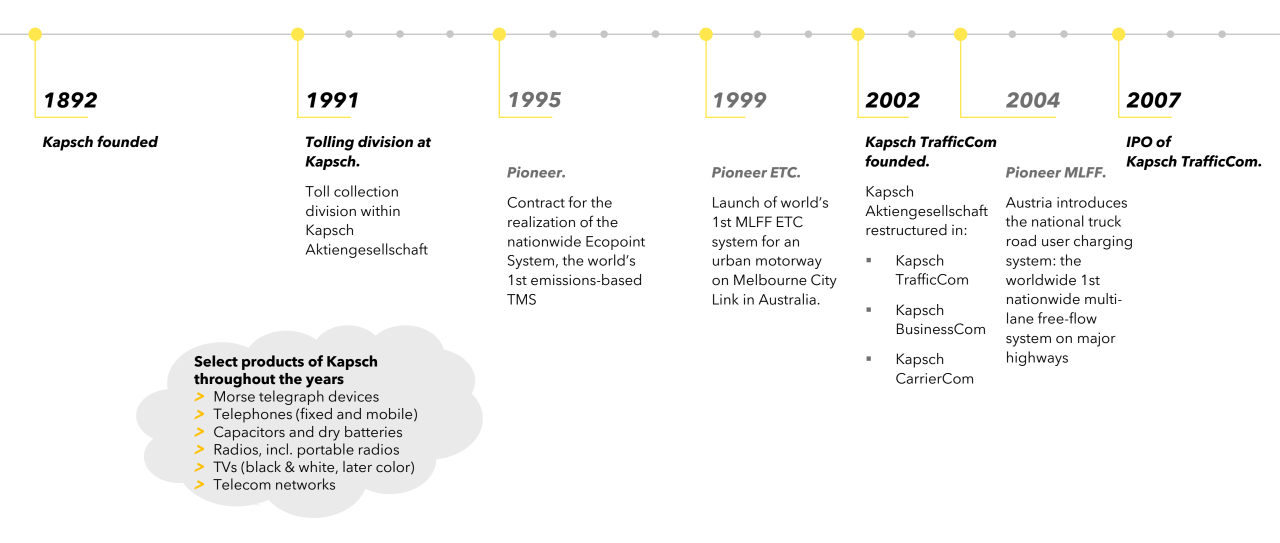
## Kapsch TrafficCom's offices.

As of March 31, 2021.



## The emergence of Kapsch TrafficCom.

About 130 years in the ever-changing electronic industry.



## We make traffic solutions intelligent.

Why is this so important to us?

Because we want you to reach your destination quickly, comfortably, and safely.

Because we want to protect the environment.