

Kapsch TrafficCom

# Investor Presentation.

December 2019.

# Kapsch TrafficCom.

At a glance.





# **Provider of Intelligent Mobility Solutions**

- Tolling (Electronic Toll Collection – ETC)
- Mobility

   (Intelligent Mobility Solutions –
   IMS)



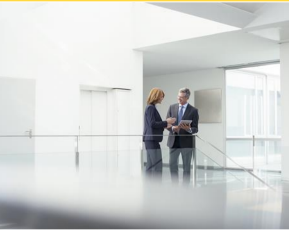
## Solid financial parameter

- Revenues: EUR 738 mn
- EBIT: EUR 57 mn
- Sustainable dividend policy: Base dividend of EUR 1.—

Fiscal year: April 1 – March 31

## Global player

- About 5,000 employees
- Presence in >30 countries
- References in >50 countries



# Listed at Vienna Stock Exchange

- IPO in 2007
- Free float 36.7%



# Relevant mega trends & drivers for the ITS industry...



... and how Kapsch TrafficCom addresses them.

#### Financing transportation networks.

Road infrastructure needs to be maintained and expanded.

According to a study by McKinsey Global Institute, around US\$ 900 billion must be invested annually in road infrastructure worldwide to keep pace with expected economic growth.

## Mobility.

Mobility is a basic human need and an important prerequisite for the functioning of a market economy.

As prosperity increases, so does the volume of traffic.

This increases the demands placed on transportation systems.

## **Technology and concepts.**

Radical change in transport industry with new technologies and concepts, e.g. e-mobility, Mobility as a Service (MaaS), connected vehicles, big data-based applications.

#### Urbanization.

Share of people living in cities is rising:

Since 2007: > 50% by 2030: > 60% Urban population:

Today: 4.2 billion by 2030: 5.2 billion

## **Environmental protection.**

Air pollution has significant effects on human health, impacts vegetation and ecosystems, contributes to climate change and damages materials and buildings.

Road traffic plays an important role here.

## Change of the ITS industry.

Convergence of the various ITS market segments calls for intelligent, holistic mobility solutions.

## Kapsch TrafficCom's approach.

Help deal with traffic flows more efficiently by:

- collecting charges for the use of road infrastructure (ETC segment),
- managing traffic (IMS),
- applying traffic safety and security solutions (IMS).
- expanding from ITS to intelligent, holistic mobility solutions (both segments).

We want to make road traffic safer, more reliable, more efficient and more convenient, while reducing the environmental impact.

# Reporting segments.

Tolling (Electronic Toll Collection, ETC).



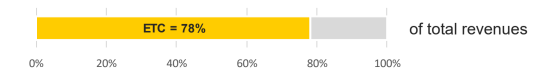
H1

17.5

6.2%

-30%

-3.2%p



#### **Electronic toll collection**

- Multi-lane free-flow
- Managed lanes (tolled)
- Mobile tolling
- eVignette

#### Plaza tolling

- > Stand-alone manually operated tolling plazas
- Plaza tolling systems combined with electronic toll collection

#### City tolling

- > Static city toll
- Situation-dependent road pricing

#### Tolling as a service (TaaS)

- European Electronic Toll Service (EETS)
- > Tolling services for passenger cars

#### Components **Implementation**

In-vehicle Road-side Integration

Subsystems

Toll stations Enforcement stations Back office

Integration Complete turnkey systems

## **Operation**

Consulting

Technical operation

Commercial operation

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

	unless otherwise stated	2018/19	2018/19	2019/20	+/-
Revenues		558.4	262.1	281.2	7%
	Implementation	190.5	73.6	110.5	50%
	Operation	264.4	133.4	121.2	-9%
	Components	103.5	55.1	49.5	-10%

24.8

9.5%

64.9

11.6%

**Key financials** 

All figures in EUR mn

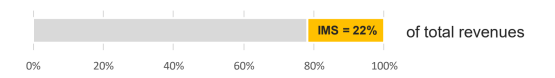
**EBIT** 

EBIT margin

# Reporting segments.

Intelligent Mobility Solutions (IMS).





#### **Traffic management**

- Highway traffic management
- Urban traffic management
- Reversible roadways
- Managed lanes
- Tunnels and bridges

#### **Traffic safety & security**

- Road safety enforcement
- Commercial vehicle enforcement
- > Electronic vehicle registration

#### **Connected mobility**

- > V2X communication technology
- Connected mobility platform

#### **Smart urban mobility**

- Access management
- Smart parking
- Mobility as a Service (MaaS)

Broad set of solutions and services addressing different aspects of traffic/mobility.

- Some offerings are already fairly mature (e.g. traffic management).
- Others are investments into future growth (e.g. connected mobility).

#### Different revenue split than in ETC.

- Implementation of software and hardware has higher share.
- Operation revenues represent mainly technical operations.
- Potential to increase recurring revenues (mid-term to long-term).

Key financials  All figures in EUR mn		H1	H1	
unless otherwise stated	2018/19	2018/19	2019/20	+/-
Revenues	179.4	73.7	78.1	6%
Implementation	80.8	30.3	32.0	6%
Operation	86.4	38.4	40.7	6%
Components	12.2	5.0	5.3	6%
EBIT	-7.9	-7.0	-8.7	-24%
EBIT margin	-4.4%	-9.5%	-11.1%	-1.6%p

# System integrator with in-house production.

Hardware and software.



#### In-vehicle products

- 5.8 GHz DSRC transponders/onboard units
- > 5.9 WAVE/5G DRSC on-board units
- 915 transponders
- RFID-63 passive transponders
- GNSS/DSRC on-board units

#### Radio frequency (RF) field products

- 5.8 CEN DSRC transceivers
- 5.9 WAVE/5G DSRC transceivers
- > 915 readers
- RFID-63 readers
- Handheld & desktop transceivers and readers









## Video and sensor products

- ANPR cameras
- Image processing suite
- Vehicle detection and classification systems







#### **Traffic management products**

EcoTrafiX™ controller



# Software platforms to be customized (selection)

#### **Tolling**

- Back office
- Kapsch Mobile CRM

#### **Traffic management**

- DYNAC®
- EcoTrafiX<sup>™</sup> suite

#### **Connected mobility**

Kapsch Connected Vehicle Software Suite

#### **Mobility as a Service**

FluidHub

# Tolling extended to intelligent mobility solutions.

Kapsch TrafficCom – reducing the risk profile: less dependent on few large customers.

20	07/	08 (	(IPO)	)
		,	` /	

- Mainly tolling business
- Only a few customers
- Very limited traffic management activities
- Business in Europe. Australia and Chile

#### 2012/13

- Mainly tolling business
- Strong ETC growth driven by a few largescale customers
- Little non-ETC business
- > In total <200 customer projects
- Growing share of business in the Americas

## Today

- Mainly tolling business
- Customer base significantly diversified (also within ETC)
- Non-ETC portfolio massively expanded
- > ETC still the growth driver but non-FTC business gains relevance
- In total >1.200 customer projects
- Global player

## In the 2020s

- FTC and traffic management business expand further
- Intelligent mobility solutions, e.a.
  - Smart urban mobility
  - Connected mobility

grow rapidly and represent a substantial part of the business

New husiness models

New/additional

New/additional

customers

solutions

**Operational** excellence

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## USP.

What makes Kapsch TrafficCom unique?

- Ability to develop tailored solutions proven track record
- Close to our customers
- Domain know-how
- Broad variety of technologies, prime quality
- Integrated, one-stop-shop
- Only real global player in ETC
  - Best practice
- Risk diversification
- > A leading position in our core business
- Size and financial stability
- Listed (transparence, access to capital)
- No principal-agent-conflict as one main shareholder is the CEO.







# Financial results.

H1 2019/20.

## H1 2019/20.



## Highlights.

- Top line growth continued.
- Both segments' revenues increased.
- Profitability down.
  - One-off effects regarding the early termination of the German infrastructure charge and regarding the toll project in Czech Republic.
  - Significant growth of implementation business, in particular in North America, required investments (staff and materials).
- Initial implementation of IFRS 16.
- Guidance for FY 2019/20 adapted.

# Revenues EUR 359.2 mn Previous EUR 336 mn year +7%







## **IFRS 16.**

Overview.



## IFRS 16 "Leases".

- > Specifies the recognition, measurement, presentation as well as disclosure requirements with regard to leases in financial statements.
- As for Kapsch TrafficCom, this mainly relates to: buildings, motor vehicles, and IT equipment.

Rights of use arising from leasing agreements are capitalized (tangible assets), and lease liabilities are shown separately on the liabilities side of the balance sheet.

Lease expenses recorded previously (other operating expenses) are replaced by a depreciation of the assets from leasing and an interest component (which flows into the financial result).

## IFRS 16 impact on certain KPIs.\*

In EUR million unless otherwise stated	Reported value	IFRS 16 effect
Balance sheet total	705.4	48.6
Equity	239.4	-0.5
Equity ratio	33.9	-2.6%p
Net debt	-169.0	-49.2
Gearing ratio	70.6%	20.7%p
EBIT	8.8	0.3
EBITDA	26.6	6.8
Financial result	-4.4	-0.8
Net earnings	2.3	-0.5

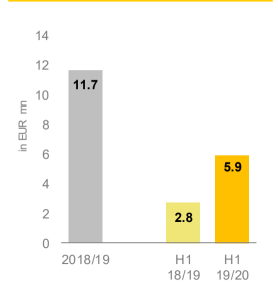
\*As per Sep 30, 2019 and for H1 2019/20, respectively.

## H1 2019/20.

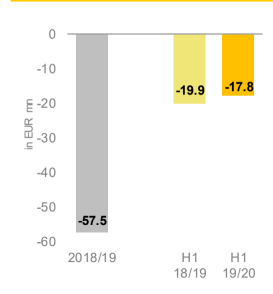
Other key financials.



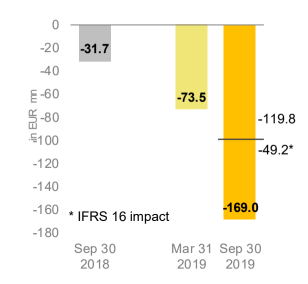




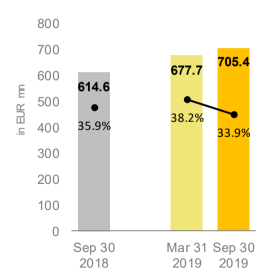
#### Free cash flow



## Net cash/debt



## Balance sheet total and equity ratio



- CAPEX increased in North America and Zambia.
- Free cash flow improved because of IFRS 16.

- Heavy impact of IFRS 16 on net debt and equity ratio.
- However, balance sheet continues to be very robust.

# Outlook & medium-term goals.



#### Outlook 2019/20

- > Revenues: +5% y-o-y
- > EBIT (excl one-off effects): EUR 35 million (fluctuation range of +/- 10%)

## Revenues (medium-term)

- > Growing in both segments
- > Grow stronger than the market
- > Higher growth rates for IMS in the long run

## **EBIT margin** (medium-term)

- > ETC: comfortably >10%
- > IMS: in good environment, 8% possible
- Group: > 10%



## Dividends.



## **Dividend policy\***

- At least the higher of 1/3 of the earnings per share (EPS) and EUR 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 EUR 1.

## **Dividend payouts**

2016: EUR 1.50 (EPS 2015/16: 2.39)

2017: EUR 1.50 (EPS 2016/17: 3.35)

2018: EUR 1.50 (EPS 2017/18: 2.21)

2019: EUR 1.50 (EPS 2018/19: 3.68)



<sup>\*</sup> As of November 29, 2016.

# Kapsch TrafficCom share.



#### Shareholder structure

#### 2.3% Source: Shareholder 5.3% Axxion S.A./Funds managed UK and Ireland survey from March 2019 by Shareholder Value Management AG 30.8% Austria 8.4% Free float Institutional 21.6% North America 36.7% KAPSCH-Group investors Beteiligungs GmbH 19.7% 63.3% Continental Europe (excl. Austria) Miscellaneous 3.3%1

## Institutional investors by region

Erste Group

Buy EUR 38.00

Kepler Cheuvreux

Hold EUR 30.00

ODDO Seydler Bank/FMR

Research coverage\*

Hold EUR 30.00

Raiffeisen Centrobank

**EUR 30.00** Hold

#### Select events

February 18, 2020	Q1-Q3 2019/20 highlights
June 16, 2020	FY 2019/20 results

More information: www.kapschtraffic.com/ir

#### **Basic information**

- Listed in Prime Market segment at the Vienna Stock Exchange since 2007.
- Capital increase in 2011.
- Total of 13 million shares.

> ISIN: AT000KAPSCH9

Reuters: KTCG.VI

Bloomberg: KTCG AV



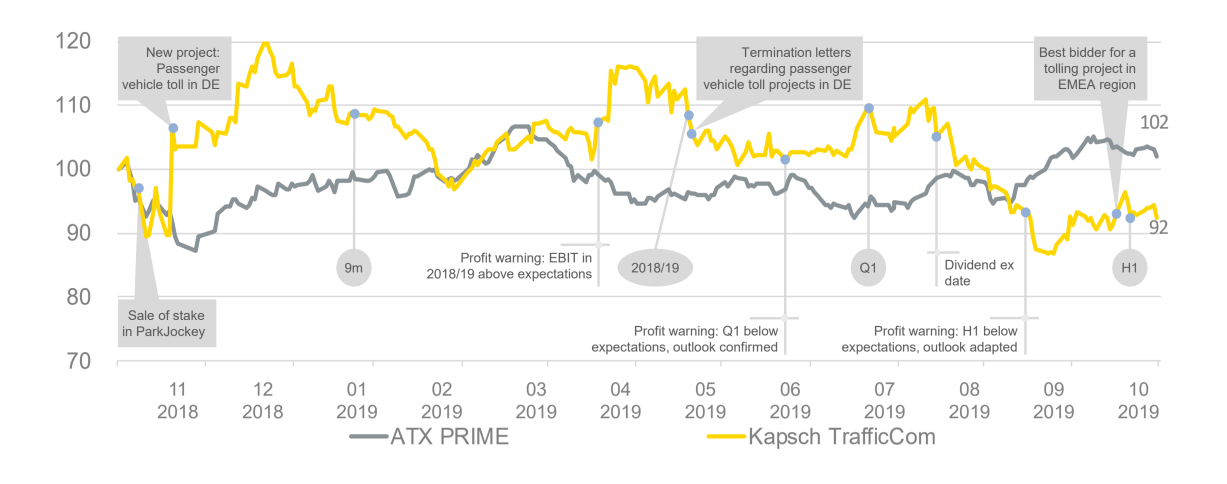
<sup>1)</sup> Trading positions and unidentified shareholders.

<sup>\*</sup> As per the end of the previous month.

# Share price development (last 12 months).



Kapsch TrafficCom and ATX Prime.



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# Thank you for your attention.

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# Appendix.

References and recent major projects.

## References in more than 50 countries.



#### Global

All figures in EUR mn		%
unless otherwise stated	2018/19	of total
Revenues	737.8	
thereof ETC	558.4	76%
thereof IMS	179.4	24%

## **EMEA**

All figures in EUR mn		%
unless otherwise stated	2018/19	of total
Revenues	431.1	58%
thereof ETC	334.3	45%
thereof IMS	96.8	13%

#### **APAC**

All figures in EUR mn		%
unless otherwise stated	2018/19	of tota
Revenues	53.3	7%
thereof ETC	49.7	7%
thereof IMS	3.6	0%

# Americas All figures in EUR mn unless otherwise stated 2018/19 of total

anicoo otrici wico otatoa	2010/19	UI IUIAI	
Revenues	253.4	34%	
thereof ETC	174.5	24%	
thereof IMS	79.0	11%	

APAC

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Road safety and traffic management in Zambia.

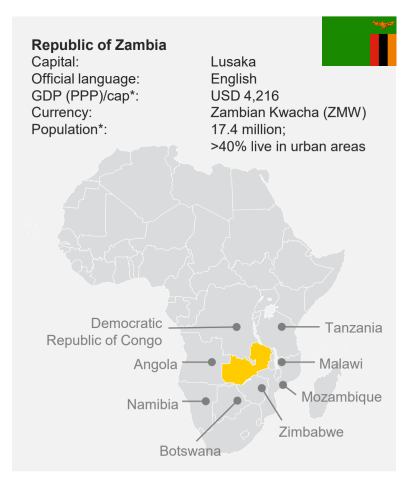
## **About the project**

- Nation-wide concession contract to improve road safety and traffic management.
- Main components:
  - Vehicle inspection,
  - Vehicle registration,
- Speeding fines and other traffic-related infringements.
- Term: 17 years starting from January 1, 2018.

## **Organizational & financial**

Joint venture (JV) with local partner Lamise Trading (49%).





\*Source: World Bank (Data for 2018), as of Sep 27, 2019

Nation-wide tolling system in Bulgaria.

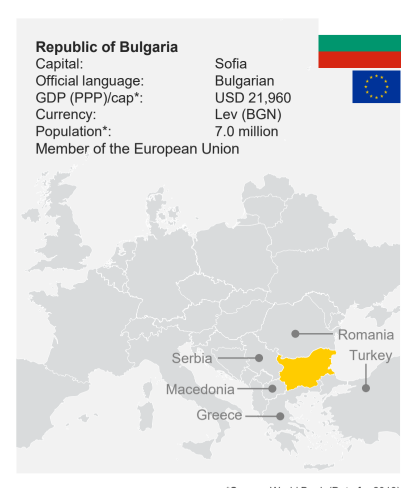
## **About the project**

- Implement nation-wide tolling system, start: 01/2018
  - Satellite technology for trucks over 3.5 tons.
  - eVignette for passenger cars.
- Tolls collected on all class I, II, and III roads, (all paved roads, no cities).
- Some details:
- 500 terminals for registering and issuing eVignettes,
- 100 enforcement vehicles, 100 weigh-in-motion facilities, 100 tolling gantries.
- Term: eVignette finished 12/2018, truck tolling to be concluded in 2020.
- Kapsch TrafficCom's 6<sup>th</sup> nation-wide toll collection system in Europe (after Austria, Switzerland, Poland, the Czech Republic, and Belarus).

#### **Financial**

Total project volume of about EUR 76.6 million.





Tolling in Maryland (USA).

## **About the project**

- Contract to replace and maintain all roadside tolling equipment in the mixed-mode, cash, and express toll lanes under management of the Maryland Transportation Authority.
- > The new roadside equipment will include:
  - RFID toll readers,
  - Automated license plate recognition (ALPR) cameras,
- Scanners in the mixed-mode lanes,
- Stereoscopic Vehicle Detection and Classification sensors.
- Term: Start in February 2018, replacement of all toll equipment by 2020, six years of subsequent technical operation as well as the option to extend the contract for additional four years.

#### **Financial**

Total project volume of more than EUR 55 million.





Port Authority of New York and New Jersey (USA).

## **About the projects**

- **Tolling (2016)**
- Replace the toll collection system at all bridges and tunnels and ongoing system maintenance.
- Term: Upon completion, maintenance for a 6-year period, with options to extend for up to three 2-year periods.
- Total project volume >EUR 100 million.

## **Traffic Management (2017)**

- Design and install an Agency-Wide Advanced Transportation Management Software (ATMS).
- Term: 4-year base term followed by two additional 1-year optional support periods.
- Total project volume >EUR 8 million.



#### **Port Authority of New York and New Jersey**





Interstate agency





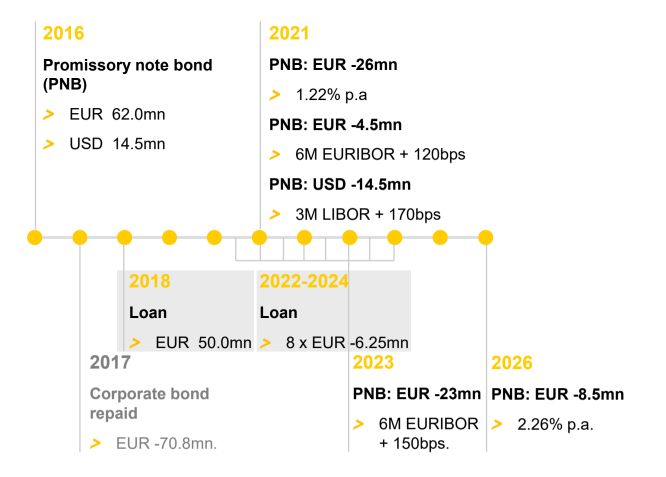


# Appendix.

Miscellaneous.

# Promissory note bond & long-term bank loan.





## Corner stones of the promissory note bond

- Issued 2016
- Volume: EUR 62mn + USD 14.5mn
- 3 tenors (5/7/10 years)
- > Partially fixed interest, partially variable

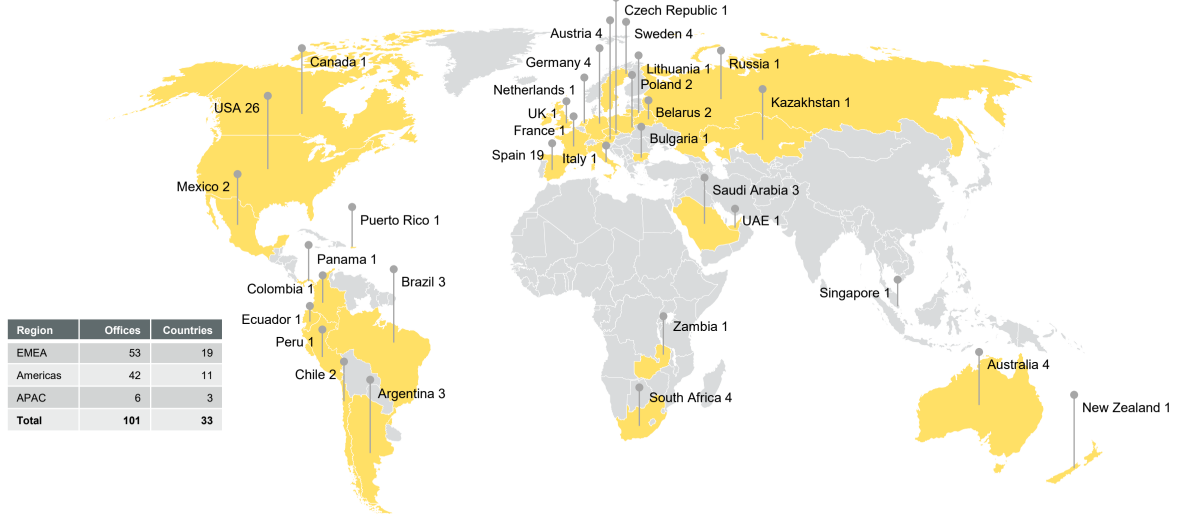
## Corner stones of the long-term bank loan

- Issued January 2018
- Volume: EUR 50mn
- Term: 6 years
- > Fixed interest: 0.8% p.a.
- Redemption: 2.5 years grace period, then 8 half-year installments

# Ovierview of Kapsch TrafficCom's offices.



As of March 31, 2019.



# Corporate milestones (1).

More than 125 years in the ever-changing electronic industry.



1892

Kapsch founded

Morse telegraph devices

- > Telephones (fixed and mobile)
- Capacitors and dry batteries
- Radios, incl. portable radios
- TVs (black & white, later color)
- > Telecom networks

1995

Contract for the realization of the nationwide Ecopoint System, the world's 1st emissions-based TMS 2002

Kapsch Aktiengesellschaft restructured in:

- Kapsch TrafficCom
- Kapsch BusinessCom
- Kapsch CarrierCom

2007

**IPO of Kapsch TrafficCom** 

Nation-wide ETC system in Czech Republic goes into operation

1991

Toll collection division within Kapsch Aktiengesellschaft

1999

Launch of world's 1st MLFF ETC system for an urban motorway on Melbourne City Link in Australia. 2004

Austria introduces the national truck road user charging system: the worldwide 1st nationwide multi-lane free-flow system on major highways

# Corporate milestones (2).

More than 125 years in the ever-changing electronic industry.



2007

#### **IPO of Kapsch TrafficCom**

Nation-wide ETC system in Czech Republic goes into operation

#### 2011

Capital increase

USA: Selected by E-ZPass Group for new 10 year technology and services contracts

#### 2016

Acquisition of the transportation business of Schneider Flectric

#### 2010

Poland: Contract for implementation and operation of nation-wide tolling system

North America: Acquisition of MARK IV IVHS

#### 2012

Belarus: Contract for implementation and operation of nation-wide tolling system

#### 2017

Zambia: Concession agreement for nation-wide road safety and traffic management

Bulgaria: Nation-wide tolling system

#### 2018

Germany: Contracts for implementation & operation of passenger vehicle toll system + for the automatic enforcement; terminated in 2019.





# 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 enable our customers to provide the very best service at a low cost.
- Because we want to protect the environment.