GLOBAL GNSS MARKET AND BUSINESS OPPORTUNITIES

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This presentation can be interpreted only together with the oral comments accompanying it
Who we are?

The European GNSS Agency (GSA):

• Public European Union Agency
• Staff: **132**
• Nationalities: **21**
• Headquarters: **Prague** (Czech Republic)
• Other Locations:
  St Germain en Laye (France), Swanwick (UK)
  Torrejon (Spain)
Within Galileo programme, GSA is in charge of market uptake, system security and exploitation.
The European GNSS Programmes: EGNOS and Galileo

Galileo

- European Global Navigation Satellite System (GNSS)
- Fully compatible with US GPS*
- Open service free of charge and delivering dual frequencies
- Constellation currently in deployment

EGNOS

- Satellite Based Augmentation System (SBAS)
- Measures and improves GPS performance
- Sends corrections to users via satellites or terrestrial links (EDAS)
- European coverage (but under extension in other regions)

*GPS: Global Positioning System
GSA Market Development is supporting the adoption of Galileo and EGNOS

DOWNSTREAM VALUE CHAIN

Bodies influencing the market
Navigation Signal Providers
Chipset, receiver
Devices
Content & applications
Service providers

MARKET SEGMENTS

Road
Aviation
Maritime
Rail
LBS
Agriculture
Mapping
Timing
Governmental

UNDERSTANDING MARKET AND USERS

STIMULATING DEMAND and ADOPTION

cooperating with receivers manufacturers

SUPPORTING COMPETITIVE OFFER

of EU services and applications

Fundamental Elements

E-GNSS USER ADOPTION

EU SOCIO-ECONOMIC BENEFITS
A 4 billion GNSS devices global market, expected to further grow in the future both in volume...

Installed base of GNSS devices will triple by 2023

Growth will be observed in all regions, led by Asia-Pacific
...and revenues, driven by mass market segments

Cumulated revenues dominated by LBS

Both core and enabled revenues slowly mature

Global GNSS market size (€bln)

* CAGR: Compound Annual Growth Rate

Cumulative core revenue 2013-2023

- Rail: 0.25%
- Surveying: 4.5%
- Agriculture: 1.9%
- LBS: 53.2%
- Timing Sync: 0.1%
- Road: 38.0%
- Maritime: 1.1%
- Aviation: 1.0%
Positioning and timing information enable innovative mass market solutions.

- **Big Data**
- **Internet of Things**
- **Ubiquitous positioning**
- **Augmented reality**
- **Crowdsourcing for LBS**
- **Geo-fencing**

These technologies work together to create new and innovative solutions in the market.
Extraordinary GNSS growth in LBS will continue over the next years

The market for smartphones will grow in size by 6.2% per year through 2023

- Personal tracking devices represent a high value market niche and will gain prominence in the years to come
- Shipments of wearables, including GNSS fitness devices, smart watches and glasses, will further increase to 14 mln units by 2023
Emerging applications will support the efficient mobility and smart cities.
New solutions and safety related applications will further drive GNSS growth in smart mobility

The emergence of new applications will double the size of the market in the next ten years.

The decrease in PND sales will be compensated by the growth of In-Vehicle Systems (IVS) shipments enabling new possibilities, such as autonomous driving and real-time traffic management.

Regulated applications will drive further growth in the road market for GNSS thanks to eCall like systems, digital tachographs and speed control on-board units.
The move to Performance-Based Navigation drives GNSS uptake in Aviation

The trend in requirements centres on extending the utilisation of GNSS for an increasing number of more demanding applications:

- **Transition from traditional routing to GNSS navigation solutions** for all phases of flight

- **Advanced PBN applications** benefitting from multi-frequency and multi-constellation navigation capabilities and also from the GNSS timing source to enable 4D applications

- **The availability of additional constellations is expected to be a key enabler for Ground Based Augmentation Systems** (GBAS), resulting in lower minima to CAT II or CAT III standards, demanded by some commercial operators

- **Development of ARAIM** gives an alternative to integrity coming from SBAS

The use of GNSS within all aviation segments is expected to increase over the next ten years reaching penetration of over 90% in 2022.

This increase will be dominated by the VFR sub-segment with leisure flyers, realising the benefits of using GNSS enabled devices as supplementary information.
In Europe, investigations are on-going to include GNSS as a complementing system for safety-relevant operations in the frame of the European Rail Traffic Management System (ERTMS). GNSS, being an innovative solution capable of decreasing costs, has been included in the ERTMS roadmap.

In the US, Positive Train Control implementation is planned soon. PTC combines control, communications, and information systems for safety, security, precision and efficiency of trains movements. It includes GNSS as a positioning technology for the train.

Russia developed an Integrated Train Protection System (called KLUB-U) using both GPS and GLONASS technologies for train positioning.

After many years of neglect, rail infrastructure in the Middle East and North Africa has experienced a huge growth.

In the Asian region, India benefits from one of the largest railway networks requiring emphasis on the safety of applications. Huge investments are planned by the Indian government.

China is investing heavily in infrastructure modernisation with the construction of new railways. GPS localisation systems are already used on some rail lines. The entry into operation of BeiDou, planned in 2020, will contribute to the wider-scale deployment of such solutions — and not only in China.
Different fields of application in Rail transport will rely on GNSS

**GNSS opportunities for the users**

GNSS can bring many benefits depending on types of applications and specific user needs:

- For passengers, there is a strong need of **getting precise travel information**, which is already being widely implemented.
- For **asset management**, GNSS is becoming a necessity.
- GNSS enabled signalling applications **provide increased safety and reduce costs** of infrastructure management and operations compared to legacy signalling solutions.

**Example: GPS-based train-tracking platform launched**

RailRadar GPS platform sources its data from the GPS on travellers’ phones, presenting users with a more accurate depiction of where the train is, if it’s late or not, nearest stations and other details.

Users can search for trains by number, name or just click on the relevant train on the map. The platform then reveals information like the partial e-mail ID of the user providing the GPS info, the exact location of the train along with the latitude and longitude, and an on time or late status.
Unmanned ships and port applications in Maritime will rely more and more on GNSS

**EXAMPLE: Unmanned merchant ships** will be a reality in the short term the concept of an autonomous ship provides an important pathway for a sustainable development of maritime transport. The main objective of the **MUNIN project** will be to show the feasibility of an autonomous and unmanned vessel. Besides this, the project also aims to develop the individual components of the autonomous ship in a way that they can be retrofitted to existing ships thus improving their technical or navigational performance in short term.

The use of GNSS in ports is forecasted to grow rapidly due to the increasing congestion of the waters in and around ports, combined with the ever increasing size of vessels.

Two significant applications are:

- Portable Pilot Units (PPUs), GNSS-enabled specialist navigation aids used to enter ports, and
- Port Automation, such as the tracking of shipping containers and other goods
Urban population growth drives the need for Smart Cities

A **smart city** uses digital technologies to enhance quality and performance of urban services, to reduce costs and resource consumption, and to engage more effectively and actively with its citizens.

The market is driven by factors such as non-regulated expansion of cities and urbanization, growth in the construction sector, the widespread adoption of Green Technology and the stress on cost efficiency in electricity production and distribution.

**Geospatial data and geographic information systems (GISs)** are essential components for building smart cities in a basic way that maps the physical world into virtual environment as a referencing framework.

Sectors that have been developing smart city technology include:
- Government services
- Transport and traffic management
- Energy management
- Health care
- Water and waste management

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**Generation of new Information based upon Geo-reference**

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**Data sets**

- High Voltage
- Water
- Sewage
- Cadaster
- Cable TV
- Traffic
- Telecom
- Heating

**Geo-data for data sets and functions**

**GIS**
High precision user segments will benefit from new tools to improve efficiency

- Drones
- Use of earth observation data
- Robots for future farming
- Future surveying and construction
Agricultural robots support the automation of processes on farms

- Machinery manufacturers and downstream processing industries look for system solutions and robots to achieve automation of processes.
- Robots meet stringent hygiene and safety regulations, work tirelessly 24 hours a day, and relieve human workers of physically arduous tasks.

Applications of agricultural robots include:
- driverless tractors
- aerial surveying of farmlands
- data collection
- field management
- cow milking systems
- harvesting
- pruning
- weeding
- pick-and-place
- sorting
- seeding
- spraying

Over 50 countries are now investing in EO programs, with total global investment close to $9 billion in 2014, a ninth year of continued investment growth. **Investment is expected to top $10 billion in 2015.**

Applications integrating EO and GNSS:

- land monitoring (biomass, environmental management)
- marine monitoring (fishery protection, hydrographical surveys, sea pollution control)
- atmosphere monitoring (natural disaster management)
- emergency management (monitoring of critical infrastructures, crisis management)
- Security (border surveillance)
- climate change (coastal planning and restricted waters, volcanic ash monitoring)

Construction will drive GNSS growth and innovation in surveying

Microsoft HoloLens is a head-mounted, holographic computer that provides a mixed-reality experience. When used by construction professionals, the HoloLens device extends interaction with 3D models, creating new ways for construction projects to visualize, share ideas and manage change.

TRIMBLE AND MICROSOFT HOLOLENS: WEARABLE INNOVATION IN SURVEYING
The shipments of drones will reach 1.2M units in 2019, driven by consumer use

- The drone market is forecast to grow from ~0.6M units today to ~1.2M units in 2019
  - Consumer/Hobbyist expected to remain the largest segment (~1.1M units in 2019)
  - Commercial segment is most nascent, growth likely to come from Agriculture (~50-100K units in 2019)
  - Government (Military & Civil) segment is most mature but also smallest segment (~5K units in 2019)

- All three segments have distinct user needs:
  - Most significant Consumer/Hobbyist unmet needs are drone cost and flight time
  - Commercial segment suffers from broadest set of perceived performance gaps, including regulatory uncertainty, generating insights from collected data, ease of use and unproven ROI
  - Government segment with fewest unaddressed pain points, biggest gaps seen in drone subsystem interoperability and operational performance

- Regulatory environment is improving – FAA has released proposed rules that would permit use of small drones for commercial purposes
  - Small drones would still be restricted to below 500ft, within line-of-sight and during daylight hours
• By 2020 all new receivers will be **multi-constellation**. It is expected that power consumption and processing capability may cause some limitations in the possibility to actively use all the available satellites, imposing a choice at receiver level. This choice will be also influenced by political pressure and regulations.

• **Multi-frequency** is already used for professional applications. For the mass market it is expected to follow, accelerated by the dedicated funding (FE).

• **Integration of GNSS with WiFi, MEMS, RFID and cellular positioning** will continue, led by the mass market. GNSS will remain main source of location information outdoors, especially outside cities.

• **Data Connections** via the mobile phone network will move towards “always-on” mode, also coming to all cars via the E-Call initiative.

• **Interference** concerns are growing and research intensified to cope with this vulnerability.
Analysis of the 2015 GNSS receivers’ capabilities shows mature implementation of multi-constellation support.

Capability assessment of more than 300 receivers, chipsets and modules, currently available on the market.

Read more in GSA GNSS Market Report!

The full 80-pages report can be downloaded at the GSA website, as well as by chapter of particular interest.

THANK YOU

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