

Intellectual geoinformational complex INTEL-GIC

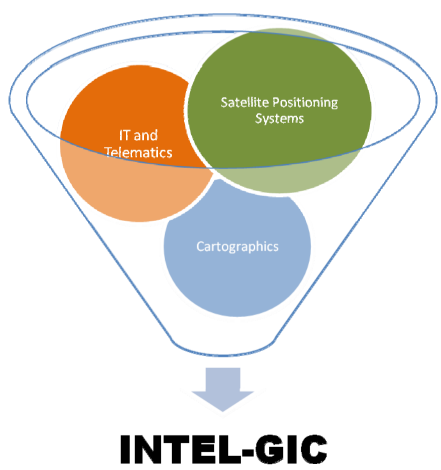
Agenda:

- 1 Vhat is INTEL-GIC?
- 2 Vhy INTEL-GIC?
- 3 hree "whales" of INTEL-GIC
 - GEO-Buisness System
 - Cartographic Department
 - Telematic products
- 4 nplementation methodology
- **5 NTEL-GIC Advantages**





INTEL-GIC – solution for your current and incoming tasks in the field of regional and corporate resources management based on integration of innovational technologies





The INTEL-GIC formula

Management and Technologies Integration Services Decision-making Satellite Positioning IT and Telematics Cartographics

Structure of INTEL-GIC





INTEL-GIC is distributed system

- Distributed architecture
- High scalability from regional to federal level



Eurasian patent № 012147 Eurasian patent request № 200900801



Advantages of own Cartographic department





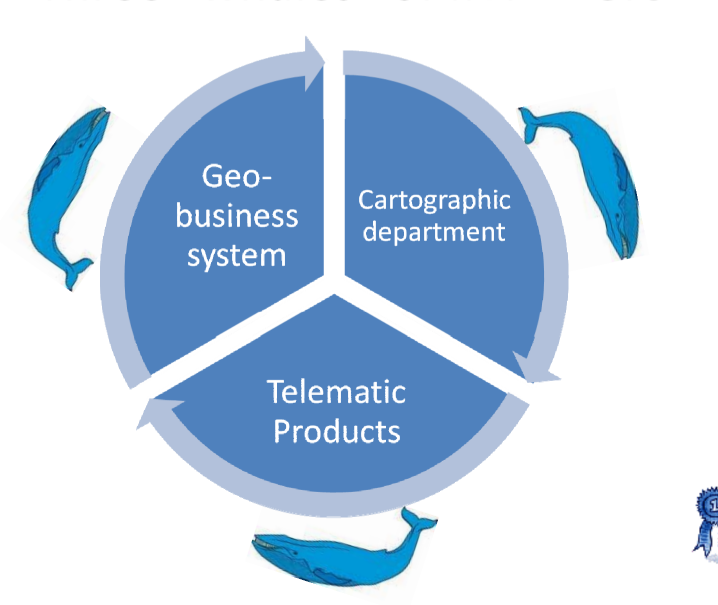




- Speed of data actualization
- Navteq "White" spots coverage
- International standard
- Added-value



Three "whales" of INTEL-GIC





What is Geo-business



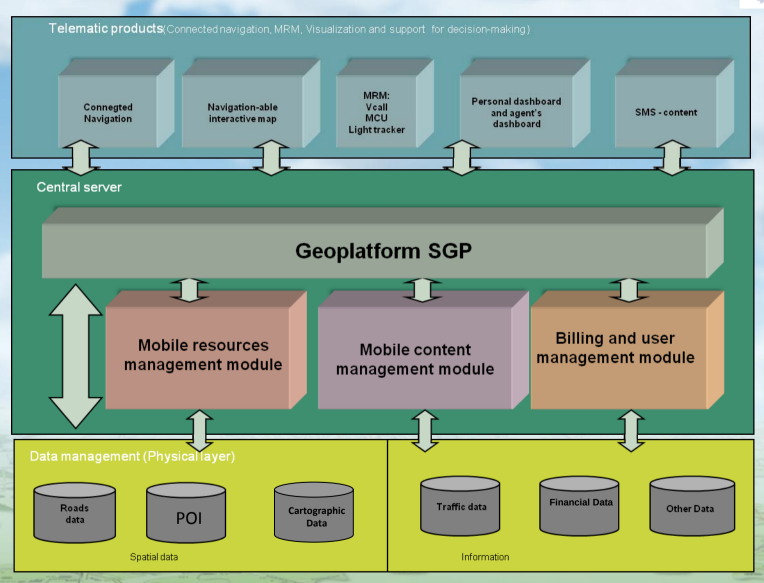






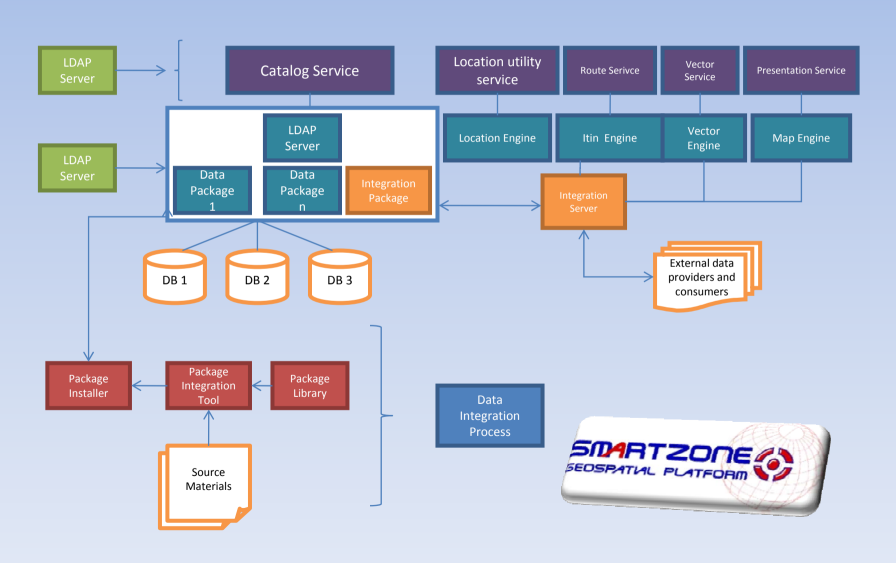
TeleProvodnik's Geo-Busines system





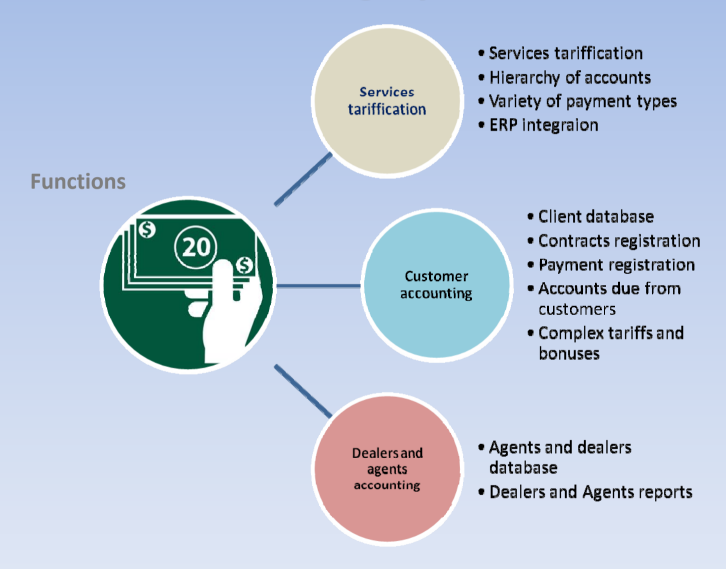
Smart Geospatial Platform

(Функциональная схема)





Billing system





Mobile resources management(MRM)

(Master: Trans&Parc&Workforce)









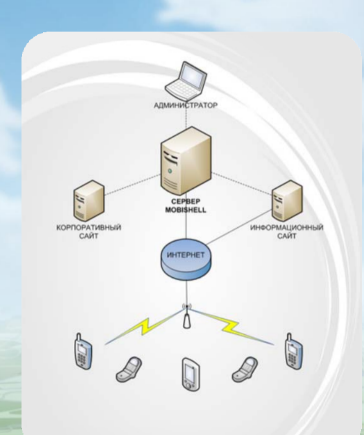








Mobile Information System









Availability of information is becoming one of the most important advantages in current business



Connected Navigation

(TeleProvodnik Navigator)



High definition voice support

Simple service subscription and payments



Telematic products

B2G2B2C

Goverment

Transpor

Services

Construction

Telecom and Others









Object and areas geolocalisation

Information
Analysis
Forecast
Control

Planning Complex Itinirary Information Client Map Supplier Map Planning Marketing Planning Routes

Information

Planning

Information

Content

Monitoring , MRM

Planning Management Control Alerts Reports Tasks Management Control Analysis Reports Management & Workforce Management Reports Planning Management Control Alerts Reports Planning Management Control Alerts Reports

Master: Trans & Parc & Workforce

POIs DB & Interactive map

• Light Tracker

Connected navigation

Optimized routes Russia And Europe Optimized routes for delivery services

Optimized routes for mobile workforce

Optimized routes for vehicles

Optimized routes
Russia And Europe

TeleProvodnik Navigation

Security

Important and dangerous goods

Important and dangerous goods
Stolen vehicles

Important and dangerous goods
Stolen vehicles

Important and dangerous goods
Stolen vechicles

V-CALL

ИНТЕЛ-ГИК





Implementation methodology





INTEL-GIC Advantages



Geo-business system and variety of telematic products

Minimum amount of needed changes to current infrastructure (Hosted services available)

Synergy of navigation, telematics and GIS

International standards complementation in the fields of telematics, ERP and GIS

Approbated implementation methodology