



- The European Electronic Toll Service
Current State & Road Ahead

Directorate-General
for Mobility
and Transport



Decision 2009/750/EC

Charles Surmont
European Commission

28/10/2010



- **European Electronic Toll Service (EETS)
Current State**
 - Member States: communication of their EETS Domains register (contains also information on Toll Chargers, technologies, Toll Context Data...)
 - Guide for the Application of Directive 2004/52/EC and Decision 2009/750/EC (EN, FR, DE, IT, ES)

● European Electronic Toll Service (EETS) Current State

- **Notified Bodies:**
 - » Notification by Member States ongoing
 - » 1st meeting NB-EETS Coordination Group: 20.10.2010
 - » Recommendation for use/Certification schemes (certification process, working arrangements for conformity and suitability for Use assessment...)

European Electronic Toll Service (EETS) Road Ahead

- Toll Chargers / Member States: communication of EETS domain statements (ongoing)
- CEN/ETSI:
 - » Definition of EFC “Security Framework” and “Charging Performance Metrics and Examination Framework”
 - » Interoperable Application Profile (IAP) for GNSS/CN-based EFC systems
 - » prEN ISO 12855, EFC - Information exchange between service provision and toll charging

- European Electronic Toll Service (EETS)
Road Ahead
 - Designation/establishment of national Conciliation Bodies (quick conflict resolutions)
 - Mid-Term review

- European Electronic Toll Service (EETS)
Road Ahead
 - Toll Committee
 - Platforms
 - » ASECAP , (prospective) EETS Providers
 - » Toll Chargers / EETS Providers (overall operational issues: data security, keys management, contracts...)
 - » EETS Expert Group (information / best practice on EETS implementation and deployment)

● European Electronic Toll Service (EETS) Road Ahead

- Registration of EETS Providers
(Commercial Decision)
- Contracts Toll Chargers / EETS Providers

More information



Electronic road tolling

http://ec.europa.eu/transport/its/road/application_areas/electronic_pricing_and_payment_en.htm

Thank you for your attention !