EDIGES Format

THE NEW DATA EXCHANGE FORMAT IN COMBINED TRANSPORT

Gerhard Dittrich (Chairman of CIS, Director IT Kombiverkehr)

















Major problems concerning transport information in Intermodal Sector

Industry/Shippers expect complete visibility of every single movement from door-to-door for intermodal transport including all actors like Logistic Service Providers (LSP), Terminal Operator, Intermodal Operators, Railway Undertakings

All players within the supply chain need to exchange real time and standardized information

Missing or different EDI and information standards don't allow a full integration of every single transport information into a unique visible platform for all involved partners

Benefits such as information integration, safety, visibility, speed and cost saving can be achieved all together.











FDIGES Consortium

EDIGES is managed by a **EDIGES Consortium** between CT Operators which promote new EDIGES version, future features and supported by Uirr

EDIGES is a market EDI standard composed by EDI messages related to business interaction and logistic processes between CT Operators (like Hupac, Kombiverkehr, Mercitalia Intermodal), Logistic Services Providers (LSP), CT Terminals and RUs for intermodal traffic

EDIGES support state-of-the art technology











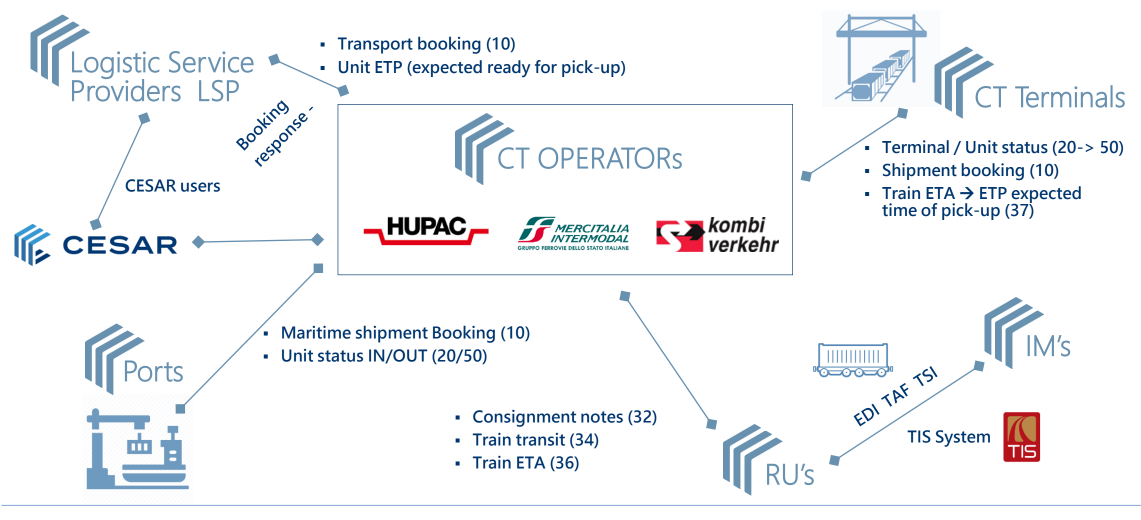
EDIGES Consortium

- Coordination between Hupac, Kombiverkehr, Mercitalia Intermodal to promote EDIGES evolution, concepts and processes supported
- EDIGES EDI standard helps integration between all actors in intermodal logistic chain
- EDIGES has been recognized as European standard for EDI integration by UIRR,
 (European Association of Intermodal Terminals and Operators)
- EDIGES is based on information codification tables managed by UIRR
- Tables: Terminals, Customers, Damages, ILU codes, others
- Automatic integration of transport information with Cesar system ,European Platform for tracking & tracing in Intermodal Sector
- Data quality improvement based on automatic data exchange processes, no manual data entry





EDIGES: scenario of actors involved in logistic chain







THANK YOU

