

# EDIGES Format

THE NEW DATA EXCHANGE FORMAT IN COMBINED TRANSPORT

**Gerhard Dittrich**  
(Chairman of CIS, Director IT Kombiverkehr)



# EDIGES

L  
E  
C  
T  
R  
O  
N  
I  
C

A  
T  
A  
I  
N  
T  
E  
R  
C  
H  
A  
N  
G  
E

N  
T  
E  
R  
M  
O  
D  
A  
L

L  
O  
B  
A  
L

U  
R  
O  
P  
E  
A  
N

T  
A  
N  
D  
A  
R  
D



CIS (Cesar Information Services)



# 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.



# EDIGES 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**



CIS (Cesar Information Services)





# EDIGES Consortium

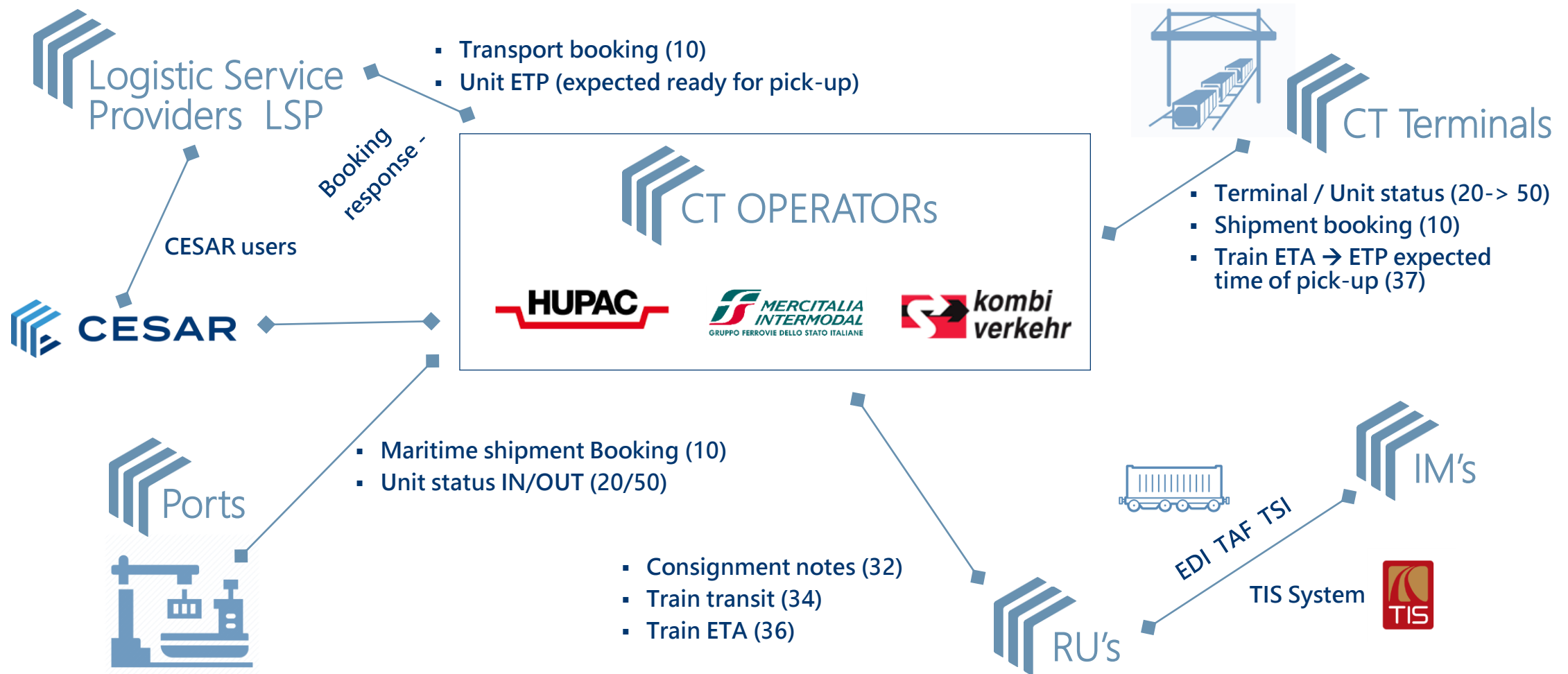
- Coordination between Hupac, Kombiverkehr , Mercitalia Intermodal to promote EDIGES evolution, concepts and processes supported
- EDIGES EDI standard helps integration between all actors in intermodal logistic chain
- EDIGES has been recognized as European standard for EDI integration by UIRR,  
(European 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



CIS (Cesar Information Services)



# EDIGES: scenario of actors involved in logistic chain



THANK YOU



**CESAR**