



**THEME [GC.SST.2011.7.11]  
E-freight solutions and supply chain management**



**Collaborative Information Services for Container Management**

## **Unloading predictor**

**Authors: Matthijs Punter (TNO)**

**Date: 1<sup>st</sup> January 2014**

# 1 Unloading predictor

Will be available soon.

**About COMCIS**

COMCIS was a two-year project to explore the possibilities and commercial viability of employing situational awareness tools to solve problems of data fragmentation, delay and inconsistency throughout the global supply chain. The project used the Common Framework supporting interoperability between ICT systems in logistics and deployed a three-layer architecture based on:

- 1) Aggregating data from multiple sources without requiring changes to the underlying IT systems;
- 2) Standardising data so that it could be processed by value-added services, independent of its original source and format;
- 3) Consolidating data to create on time, qualified and derived information that could support operational decisions by delivering the right information to the right person, at the right time, in a user-friendly way.

The COMCIS project ended in September 2013, but the ideas and technologies continue to be developed by the participants. COMCIS was co-funded by the European Commission.

**For more information about COMCIS**

Go to <http://www.comcis.eu> or contact:

Frank Knoors, Managing Director at Logit One NV ([f.knoors@logit-one.com](mailto:f.knoors@logit-one.com))

**For more information about the unloading predictor**

Contact:

Matthijs Punter, TNO ([matthijs.punter@tno.nl](mailto:matthijs.punter@tno.nl))