# transrail

# cato

Hall 6.2 Stand 213a

### Provider of IT-products and Consultancy Services for the Trains and Railways Systems of the Future.

Transrail has basically two business areas

- Consulting Services; comprising Managementand Business Consulting, System Engineering, Engineering and Project Management.
- ► IT Solutions.

We cover all aspects and the full life-cycle of rail, metro and light-rail systems.

We service all stakeholders of rail transportation; customers, authorities, infrastructure managers, operators of passenger and freight services, manufacturers of rolling stock and other railway equipment, railway constructors and maintenance providers.

#### **Awards**

In 2012 Transrail won the prestigious International Railway Union (UIC) award for the best innovation for sustainable development within the railway sector. The jury consisted of members of the International Railway Research Board (IRRB).

In June 2014 Transrail CATO was nominated for Sustania 100. The international think tank Sustania is behind the annual guide to the globally 100 most inspiring available solutions for a green and desirable future within our reach. CATO was the only nominated solution for railways.



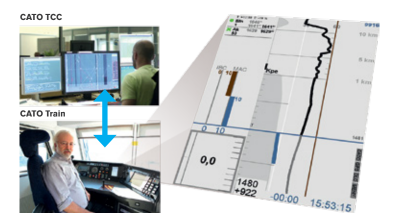


#### For information and contact

www.transrail.se transrail@transrail.se +46-8-4040960 CATO, Computer Aided Train Operation, is a ground-breaking IT-product for efficient train operation.

## Transrail is proud of offering this product to the global railway market.

CATO is designed to assist dispatchers and train drivers to carry out the daily operation as efficient as possible.



#### **CATO** brings

- ► Improved punctuality
- ► Improved management of traffic disruptions
- ► Improved traffic capacity of the infrastructure
- Reduced energy consumption
- Reduced operational costs
- ► Better working conditions for drivers and dispatchers

CATO may be successfully used in any type of railway operation, from heavy haul freight to metros.

#### **Proof of Concept**

Let us use our proven Benefit Analysis method to define the ultimate performance and savings of an eco-efficient DAS/ATO in your operation and optimized to your needs.

### For information on CATO

- www.transrail.se/catofilm.php
- www.transrail.se/cato.php