



## The NTM annual member meeting 2020

Operational data increasing the efficiency of mobility and logistics services meanwhile assessment of emissions and energy use becomes more accurate

**Venue:** Postmuseum at Stora Nygatan in Stockholm (old town)  
**Date:** April 21  
**Time:** 13.00-18.00  
**Speakers:** Key note: Professor Dr. J. Rod Franklin, Kühne Logistics University  
**Register:** [info\[at\]ntmcalc.org](mailto:info[at]ntmcalc.org)

### Draft program

- 12.45 **Medlemsmöte** (NTM member meeting in Swedish)
- 13.15 **How mobility and logistics services will develop through access to more data**  
 Professor Dr. J. Rod Franklin, Kühne Logistics University
- 14.00 **Mobility and logistics insights**  
**More data - traffic and transport gains and risks**  
 Swedish transport Administration, Åsa Tysklind  
**A shipper perspective - strategic development of steel logistics**  
 Ovako, Ted Lundström  
**Data driven logistics – the future role the logistics service provider**  
 Schenker, Inger Uhrdin  
**Connected vehicles in the transport system**  
 Scania Connected Services, Daniel Milione and Robert Landau
- 15.00 **Coffee**
- 15.30 **Insights on emissions and energy assessment accuracy gains**  
**Sea bunker use through follow-up systems supplying MRV data**  
 Viking Line, Susanna Airola  
**Aviation fuel use complying to EU ETS and Corsia reporting**  
 BRA, Marcus Rosenahl  
**Road fuel use from Canbus data in practice**  
 Conlogic, Magnus Swahn  
**Measured electric consumption data in electric trains**  
 SJ, Justus Stern
- 16.15 **More data - hype or hope?**  
 Panel discussion on logistics and mobility efficiency more accurate performance assessment, led by Professor Rod Franklin.
- 17.00 **Mingle (light food and drinks)**
- 18.00 **End of member meeting**