The shipper-driven terminal-centric

Virtual Watch Tower Network W

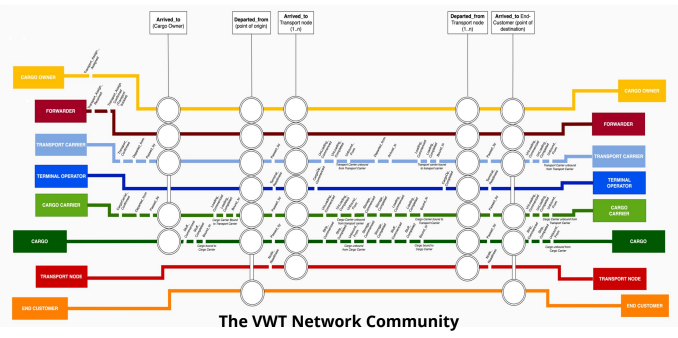




Developing a new digital network to better manage supply chain disruptions

The Virtual Watch Tower (VWT) project fills a gap in cross-industry collaboration for improved visibility and supply chain risk management, is initiated to better tackle disruptions along cargo owners' end-to-end transport corridors, and greenhouse gas emissions calculation. The VWT Community co-creates VWTnet and pilots its digital middleware, which enables individual VWTs arranged in a distributed system-of-systems setup to share, aggregate, and analyse data, helping companies build collective intelligence and collaborate globally along cargo owners' multimodal transport chains. The digitally powered networked solution uses generative tools like the metromap e2eCDM (end-to-end collaborative decision-making) to support digitalisation in transport industries, making cargo movements across modes of transport more efficient, resilient, and sustainable.

Metromap e2eCDM



Initated by

SCANIA N Alleima S einride PSA GEGE

VTT



Sponsored by





























Advised and empowered by

















