Individuals will be in constant motion between different places

Products need to meet individuals in different locations based on predictive analyzes and without individuals having to participate in the process

"Al assistants will not only minimize costs and risks to consumers but also provide them with unrivaled convenience. They will ensure that routine purchases flow continuously to households just like water and electricity now - and handle the complexity of more involved purchasing decisions by learn the consumer's criteria and optimize the compromises people are willing to make (eg higher price for more sustainability)."- Harvard Business Review Aug 2018. Link

Welcome to the future, which happens now!



We 🗘 🖺

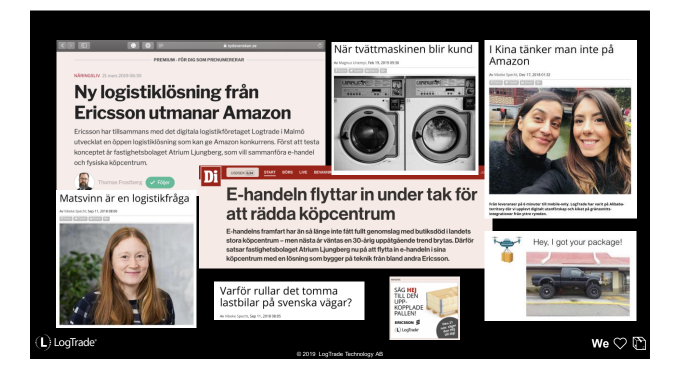


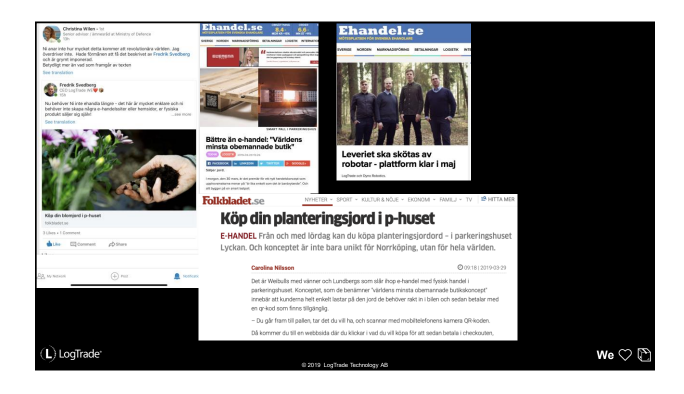
(L) LogTrade[®]

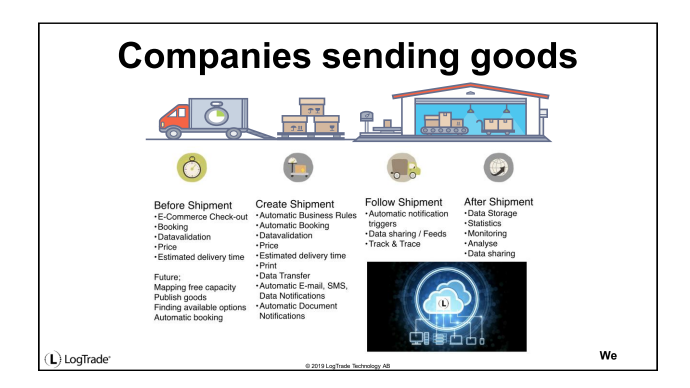
© 2019 LogTrade Technology AB



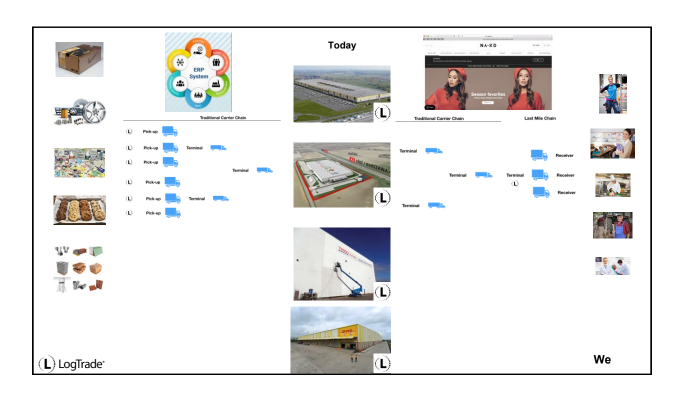


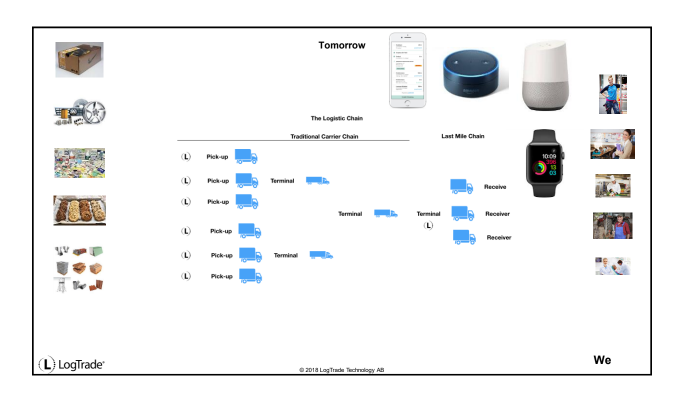












Logistics Logistics

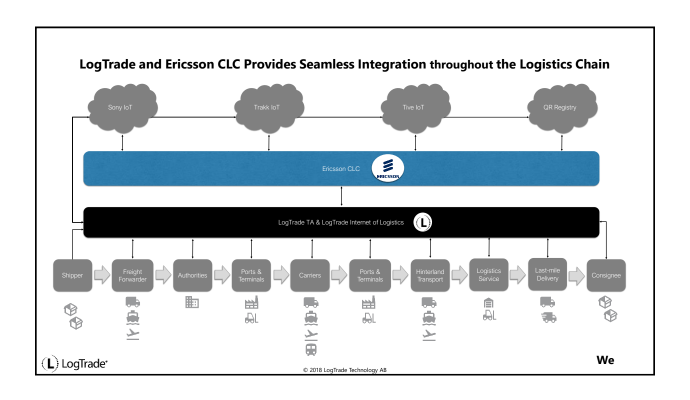
- LogTrade and Ericsson have built an industry framework and industry application for 5G mobile technology
- LogTrade acts as single point to tie sensors throughout the logistics process
- The industry application, in cooperation with 50 other leading logistics actors, is built upon industry standards to ensure intraoperability and portability
- The standard is submitted to IATA for approval
- Not limited to a specific suppliers or technologies

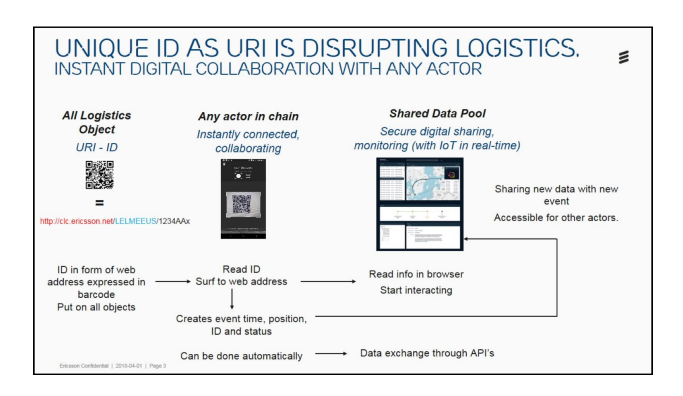


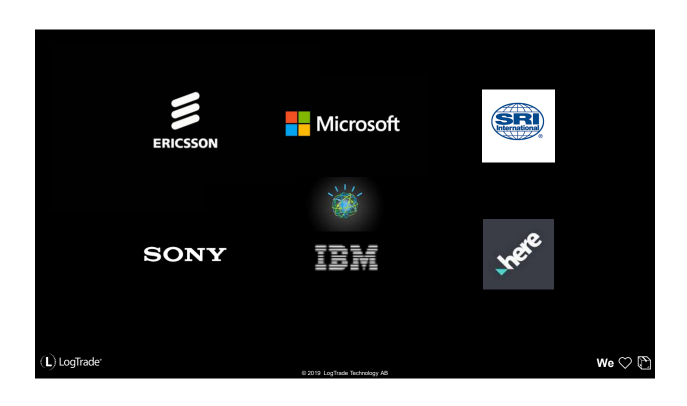
We

 (\mathbf{L}) LogTrade $^{\cdot}$

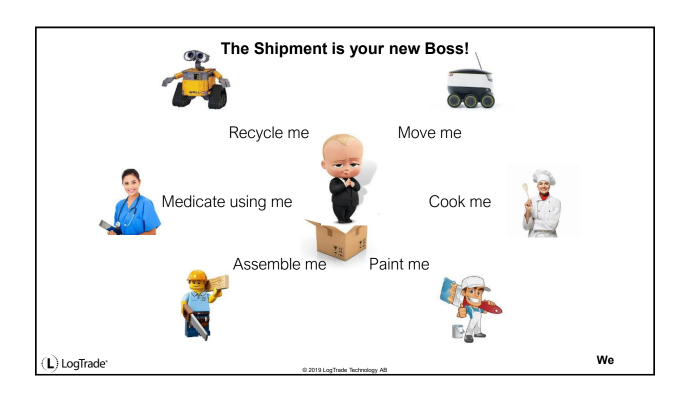
© 2018 LogTrade Technology A

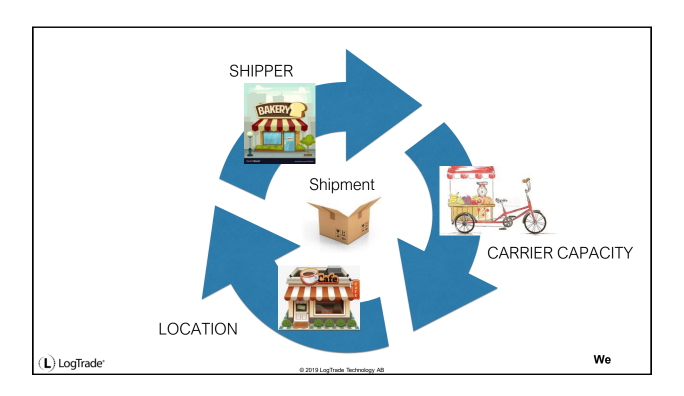


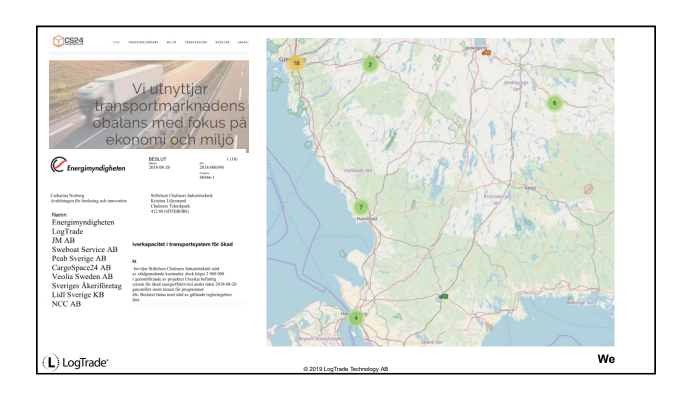












LogTrade Bakery Goal; Create a cost-effective, autonomus, self-learning sales and delivery solution for SME companies We

(L) LogTrade^{*}



