1 Digitalization â€“ trends and solutions 1.1 Adjusting to changes: Digitalization overview 1.2 Digitalization solutions. 2 Shifts in international trade â€“ trends and solutions 3 Software-driven core process changes â€“ trends and solutions. 4 Changes in marketsâ€™ domestic commerce â€“ trends and solutions 5 Machine-driven core process changes â€“ trends and solutions. Additional information â€“ sector definitions, solutions analysis grid, list of future speculated growth drivers. PwC. Solution: technologies enabling storage of uniform data spread across multiple sites via a peer-to-peer network by using consensus algorithms. Transportation and Logistics Technology, Communications and Entertainment Retail. 3.2 3.1 3.0. Energy. We want to recognize these Transportation and Logistics blogs as the absolute best in the business. Check out our 50 award winners! We spend so much time reading up on the latest and greatest in the world of transportation and logistics that we want to give back by honoring the absolute best blogs in the industry. There are thousands of blogs in the world of transportation, trucking, temperature controlled freight and logistics. Weâ€™ve whittled our exclusive list down to the 50 that truly raise the bar. It doesnâ€™t matter if you work in the field and want to learn and improve or you simply want to learn about the transportation industry. Transportation and Information: Trends in Technology and Policy. 2013. Abstract. Transformations in wireless connectivity and location-aware technologies hold the promise of bringing a sea-change in the way transportation information is generated and used in the future. In this transportation paradigm, the pervasive use of Information and Communication Technologies will serve as the foundation for mobility intelligence towards an ubiquitous information-centered mobility environment. However, many technical and operational questions, as well as social, management and legal challenges present themselves in the transformation to this vision. The book presents a non-technical review of research and initiatives and a discussion of such opportunities and challenges. Cited By. Increasing technology innovations are making big waves across industries, and logistics and the supply chain may be one of the most impacted sectors. Notorious for its heavy use of manual processes and large amounts of data stored in different ways and in different places, the logistics industry has perhaps the most to gain from implementing new technologies and following the most innovative Supply Chain and Logistics technology trends. Recent years have seen massive advancement for the logistics industry in areas like artificial and augmented intelligence, advanced analytics, and automation,