

عنوان مقاله:

e-Tracking: A Barcode Solution in IRAN`s Automotive Industry

محل انتشار:

چهارمین کنفرانس ملی مهندسی صنایع (سال: 1384)

تعداد صفحات اصل مقاله: 17

نویسندگان:

Fathian - Departeman of Industrial Engineering, Iran University of Science and Technology, Tehran, Iran

Riazifar - Departeman of Industrial Engineering, Iran University of Science and Technology, Tehran, Iran

خلاصه مقاله:

Although government and business`s interest in e-tracking and e-services has grown enormously over the last decade, a clear and coherent overview of the topic is not still defined in logistics literature. In this paper, first a scientific point of view on the coherent and systematic organization of tracking and tracing concepts is mentioned and then a research on the best technology for e-tracking in Iran's automotive industry which has been done, will be explained as the result and infrastructure for implementation . Consequently, we propos proper standards for barcode .e-tracking and data capturing with a case study. Finally, some simulation results of the case study are presented

کلمات کلیدی:

e-Tracking, e-Supply Chain, Logistics, e-Services, Barcode

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/17524>

