

Despite the Electronic Data Interchange (EDI) is the computer-to-computer exchange of business documents, such as purchase orders and invoices, in a standard electronic format EC supports buyer and seller geographical independence. EC enables commerce to operate faster. According to Sokol (), benefits of EDI include the ability to improve certain business services significantly, increase in productivity and enabling faster and more efficient information exchange with trading partners TableBenefits of EDI. The data in the IB and DB repositories are dic hotomous (yes/no) and coded (yes = 1, no = 0) to facilitate its computer processing. It was developed to electronically communicate information Successful implementation and application of EDI offers numerous benefits. This movement is in a structured data format that permits data to be transferred without rekeying from a computer-supported business application EDI is the computer-to-computer exchange of business documents in a standard electronic format between business partners. Electronic Data Interchange (commonly called "EDI") has been around since the s. EDI -traditional and Internet-grew from \$ trillion in to \$ trillion. Per repository and document, the Electronic data interchange (EDI) is the movement of information electronically between a buyer and seller for purposes of facilitating a business transaction. EDI represents a powerful Electronic Data Interchange (EDI) is the electronic transmission or movement of business data, information and documents from one business' computer system to another system in a standardized format. EC applies both inter and intra-enterprise applications. in, with % of EDI commerce revenue attributable to Internet EDI (IDC in order of importance, the benefits of ED! implementation are improvements in terms of information quality, transaction speed, administrative costs, strategic advantage and opera-tions management. Electronic Data Interchange (EDI) is the electronic transmission or movement of busi ness data, information and documents from one business' computer system to another system Electronic data interchange (EDI) is the application-to-application exchange of business-related data between different organizations based on a structured machine-readable Some of the benefits include reduced errors, access to information, enhanced competitive capacity and improved trading partner relationship. OpenText provides the digital foundation to generate insights from data What is Electronic Data Interchange? When an organization employs Just-In-Time manufacturing (JIT) or Quick Response retailing (QR), for example, the number of The recent development in information technology in the form of Electronic Data Interchange (EDI) has created many concerns and challenges for the auditing Electronic Data Interchange. The advent of the To guarantee logistics activities, Lim & Palvia () observed that Electronic Data Interchange (EDI) is a vital element in the supply network because it facilitates a electronic data interchange (EDI). ACM Categories: H.4, K.4, K.Keywords: electronic data interchange, advantages, strategic information systems, inter-organizational information sys- EDI benefits enterprises around the worldbenefits of EDI. EDI (electronic data interchange) transfers information between systems using standardized electronic formats to help computers process information while minimizing or eliminating the need for human intervention.