An Interview with
Dennis Jones, Chief Information Officer and Senior Vice President of Information Systems and Telecommunications Federal Express Corporation

Interview by Prashant Palvia
Editor-in-Chief, Journal of Global Information Management

JGIM: Please name and briefly describe some of your key international information technology applications.

JONES: The key applications which make up Federal Express’s computer systems vary widely in function and platform. Our tracking system receives initial information entered by couriers worldwide as they pickup customer’s international shipments and input scan data into their handheld SuperTrackers. This information is instantly available to Customer Service agents worldwide. Detailed shipment data is input into Federal Express supplied computers at customer sites to provide export and import clearance sites with required regulatory manifests.

JGIM: What have been the most important technologies that have facilitated international expansion?

JONES: International expansion has been facilitated by the international network and distribution of SuperTracker network nodes overseas, along with the strategic location of distributed systems supporting international customs clearance applications.

JGIM: What have been the key technical challenges/problems in the overseas implementation of information technology applications?

JONES: The key technical challenges which Federal Express has faced begin with communications between various computer systems either developed, purchased, or inherited through corporate acquisitions. The establishment of effective telecommunications from the Memphis based headquarters, through Value Added Networks, through dedicated phone lines, through local phone companies, eventually to local governmental agencies is a constant challenge. Evaluation of the various possible protocols, communications pathways, and associated costs is extremely complex, and reliable sources of information regarding available connectivity are often difficult to come by.

JGIM: What have been key management challenges/

JONES: Management challenges in managing distributed systems and associated costs is extremely complex, and reliable sources of information regarding available connectivity are often difficult to come by.

JGIM: What have been key management challenges/

JONES: Management challenges in managing distributed systems and associated costs is extremely complex, and reliable sources of information regarding available connectivity are often difficult to come by.

JGIM: What have been key management challenges/

JONES: Management challenges in managing distributed systems and associated costs is extremely complex, and reliable sources of information regarding available connectivity are often difficult to come by.
Related Content

Social Institutional Explanations of Global Internet Diffusion: A Cross-Country Analysis
[www.igi-global.com/article/social-institutional-explanations-global-internet/3651?camid=4v1a](www.igi-global.com/article/social-institutional-explanations-global-internet/3651?camid=4v1a)

Determinants of Information Technology Adoption: An Extension of Existing Models to Firms in a Developing Country
[www.igi-global.com/article/determinants-information-technology-adoption/51334?camid=4v1a](www.igi-global.com/article/determinants-information-technology-adoption/51334?camid=4v1a)

ICT Diffusion and Foreign Direct Investment: A Comparative Study between Asia-Pacific and the Middle Eastern Economies
[www.igi-global.com/chapter/ict-diffusion-foreign-direct-investment/61773?camid=4v1a](www.igi-global.com/chapter/ict-diffusion-foreign-direct-investment/61773?camid=4v1a)

Electronic Business Research in Small Businesses: A Global Perspective
[www.igi-global.com/chapter/electronic-business-research-small-businesses/18962?camid=4v1a](www.igi-global.com/chapter/electronic-business-research-small-businesses/18962?camid=4v1a)