



IPC Information Systems

IPC Information Systems, Inc. (IPC) is a leading provider of mission-critical communications solutions to some of the world's largest financial services firms, as well as public safety, government security, power, energy, utility and transportation organizations. IPC offers a suite of products and enhanced services, including advanced VoIP technology and integrated network and management services in more than 40 countries. Founded in 1973, IPC's core technology is rooted in the rapid-fire, high stakes world of banks and brokerages, where IPC is a world leader in communications systems. With a long history of firsts-to-market, IPC is recognized as a technology innovator.

In 2001, the company led the financial services industry in implementing VoIP technology. IPC also has installations around the globe supporting regional energy distribution, transportation, and local public safety command and control centers. The company also holds a joint GSA Schedule with VIDE Corporation for all IPC products. Headquartered in New York, IPC has over 1,200 employees in full-service offices in London, Paris, Frankfurt, Milan, Toronto, Hong Kong, Singapore, Kuala Lumpur, Jakarta, Shanghai, Beijing, Melbourne, Sydney, Tokyo, Chicago, San Francisco, Boston and nine other major U.S. cities.

Member presence in North America, EMEA and APAC.

For more information, visit www.ipc.com or contact: Mark Miller 201-253-2000 mark.miller@ipc.com

Offers

Alliance MX Trading System

Compliant with: Avaya Modular Messaging Offer Solution Category: Trading Turrets Primary Industries Served: Finance, Banking

The Alliance MX Trading System provides financial trading institutions with the ability to link a voice trading switch with the Avaya system serving the rest of the enterprise. This enables integration of the trading and enterprise voice systems, enabling enhanced communications between traders and back-office staff. It also provides the ability to leverage enterprise communication system features and functions throughout the trading floor and improves resiliency by load-sharing across multiple links, creating inherent redundancy. In addition, the Alliance MX Trading System provides enhanced information to traders by presenting caller ID and voicemail message waiting indicator at the turret, and cost efficiencies through a trunk interface by minimizing hardware to support more users and extensions.

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