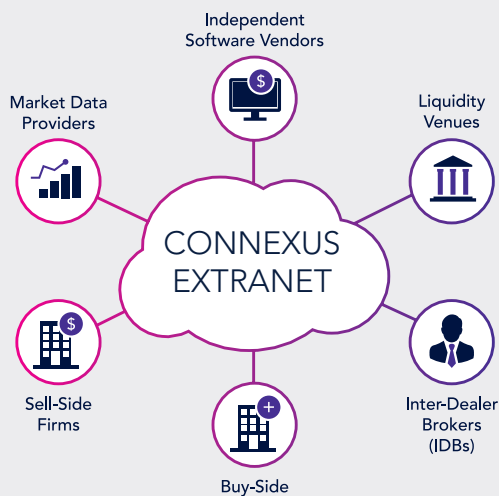


Connexus Extranet



financial extranet service for capital markets connectivity

Solution sheet



Benefits of the IPC Financial Extranet to Capital Market Participants

- Streamlined communications and reduced complexity through fully managed connectivity
- Low total cost of ownership
- Fast activation, flexibility and access to multiple service providers through a single network connection
- Global coverage
- Diverse, resilient and ubiquitously available
- Automatic failover through redundant connectivity to end-points
- Highly secure, scalable and reliable network
- Supports several access options – 64kbps to 1GB – with bandwidth being managed as demand grows
- “Follow-the-sun” 24x7x365 world-class customer service and meeting stringent SLAs

Creating a Globally Connected Financial Community

IPC® is a leading provider of voice and electronic trading communications for the financial services industry. IPC’s worldwide network interconnects global financial centers and more than 4,000 financial market participants in over 700 cities in nearly 60 countries with connectivity in support of all aspects of the trade lifecycle. IPC’s established community of market participants includes liquidity venues, buy-side firms, sell-side firms, inter-dealer brokers, market data providers, independent software vendors and clearing / settlement firms.

Performance engineered for electronic trading, the IPC Financial Extranet is a paradigm that has transformed the manner in which capital market participants,

application vendors, liquidity venues and content providers conduct business with one another. Through a single connection, members of the IPC trading ecosystem can link to one another and seamlessly communicate, transact, receive and distribute information. Buy-side firms, sell-side firms and inter-dealer brokers can quickly and cost-efficiently access a broad range of trade lifecycle services such as order routing, order management, execution, management, trade execution, market data and clearing services. Built on an IP/ MPLS backbone the highly scalable, reliable and secure IPC Extranet supports a number of industry standard protocols. The network is engineered to be fully resilient to provide clients with a 100% uptime SLA.

Connectivity Throughout the Full Trade Lifecycle



Connexus Extranet

The IPC Financial Extranet – Bringing Together the World’s Financial Market Participants

Enables exchange access, order routing, market data and application distribution, access to trade lifecycle services, enterprise connectivity and private extranets

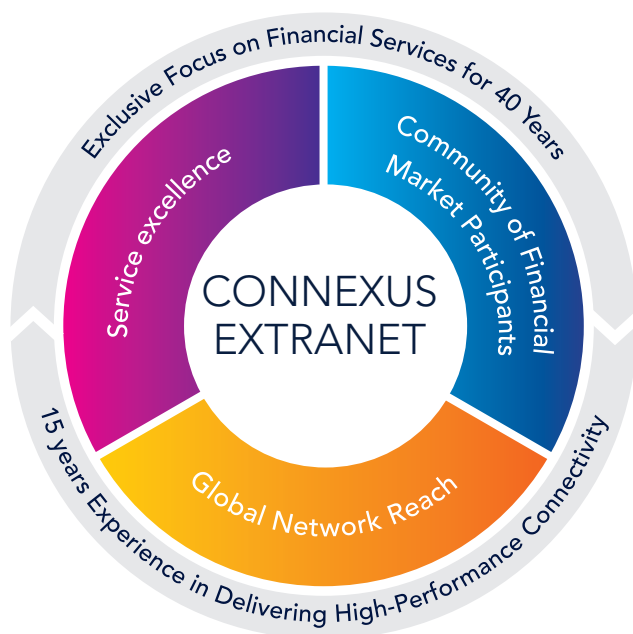
- An exclusive focus on the financial services industry
- Ability to meet the exacting demands of capital market participants
- Agility to adapt to the ever-changing regulatory landscape

Performance-Engineered to Meet The Exacting Demands of the Financial Markets

- Leverages a secure, high performance and low latency network
- Built on IP technology and communication standards
- Industry standard protocols supported include TCP, IP, UDP and multicast
- Trading protocols supported include FIX

Service Options Available to Customers

- Single POP Resiliency
- Dual POP Resiliency
- Split Site Resiliency



About IPC

IPC is a technology and service leader that powers financial markets globally. We help clients anticipate change and solve problems, setting the standard with industry expertise, exceptional service and comprehensive technology. With customers first and always, we collaborate with each to understand their individual needs to help make them secure, productive and compliant within our connected community. Through service excellence, long-developed expertise and a focus on innovation and community, we provide agile and efficient ways for our customers to accelerate their ability to adapt to the ever-changing requirements for advanced data networks, compliance and collaboration with all counter-parties across the financial markets.

www.ipc.com

Contact Us

Americas

T +1.201.253.2000

EMEA

T +44.(0)20.7979.7200

Asia Pacific

T +852.2899.8088