

Real-Time Wire Processing

Correspondent

Juniper Payment's ability to interface with existing solutions to provide a variety of wire processing options for financial institutions has always been a strength. From basic manual batch processing to advanced, third-party real-time processing systems, our interfacing has accommodated the various needs of our customers. However, third-party real-time wire processing systems have traditionally been expensive and often cost prohibitive for the middle to upper volume wire transfer customer. Therefore, we introduce Live Wire, a real-time wire processing option, through a Fedline Direct interface, that promotes flexibility, increased operational efficiencies, and cost savings.

Live Wire supports processing for all major payment types, including Fedwire Funds Transfers, Fedwire Securities Transfers, and Foreign Exchange Transfers. All functions are integrated providing a single sign-on convenience for all Wire transactions, monitoring and reporting. This saves you from needlessly submitting and reviewing information in multiple "add-on" modules.

Live Wire keeps you up-to-the minute or should we say second, with immediate confirmations and live cash posititions based on multiple account check points throughout the processing cycle. With a variety of reporting options available, Live Wire supports your transaction audit trail and compliance needs. Furthermore, Live Wire's intutive technology protects you from sending duplicate wire transactions.

As with all Juniper solutions, complete administrative controls are essential and Live Wire is no exception. Permission based controls, real-time monitoring and multi-factor authentication provides you with a set of comprehensive risk management tools.

- Core Integration
- Watchlist monitoring
- Start-to-finish processing status
- · Immediate confirmations
- Integrated activity and balance reporting
- Duplicate wire detection
- Fed account balance monitoring

Call: 316-267-3200 menu option 2 Email: info@Juniperpayments.com