

- 1 Set transaction SLAs with confidence while giving business partners the latest possible time for transaction initiation
- 2 Quickly identify and resolve transaction errors and persistent bottlenecks
- 3 Minimize IT staff required for monitoring and error resolution

meshIQ B2B Flow Intelligence key capabilities.

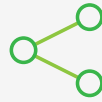
Message flow tracing to identify specific bottlenecks in message processing, event streaming and EDI Gateway, or to locate missing messages

Early cycle bottleneck detection to detect slowdowns across brokers and channels

Track the elapsed time of critical message flows, with **event counts & timings of each event** to track workflow SLAs and visualize performance over time

Search EDI documents and messages **through a single interface** to find groups of messages by PO#, Order #, customer # or any other shared data group

Industry requirements.



Transaction Tracking

Visibility into any B2B Transaction such as a PO, Payment, ASN, etc.



Fulfillment Assurance

Guarantee fulfillment is not interrupted by transactions that extend processing time or stop the process altogether resulting in stock outs or missed deliveries



Payment Errors

Ensure payments and remittances are correctly and efficiently delivered



Demand Planning & Forecasting

Improved accuracy due to improved consistency of demand signal delivery

Common findings.

Many companies rely on tools provided by the B2B gateway vendor for their visibility needs. Typically, organizations that do this realize shortcomings in not only visibility into their B2B gateways but also a complete lack visibility into their supporting messaging technologies.

To obtain combined visibility, which provides access to the complete transaction, many companies take a "DIY" approach. This results in an unusually high amount of maintenance for the implemented technology and these organizations are unable to search groups of transactions by specific variables across either the B2B gateway or the messaging technologies.

Current & future state readiness.

Many B2B gateways and messaging technologies, like IBM MQ, Sterling Integrator, webMethods Universal Messaging and webMethods Trading Networks, have been utilized for many years and companies want to modernize these systems as part of a larger cloud first or digital transformation initiative.

B2B and Messaging visibility provides a critical pillar in depicting how current systems are functioning together and ensuring performance as either the B2B or messaging application is modernized. As this process occurs, UI's will change, functionality will improve, and users will have a significantly different experience that entails a learning curve. By selecting

the correct combined visibility tool, organizations will not only ensure present performance but also guarantee a successful transition to their future technology.

