

The logo for Instant Intelligence, featuring the word "INSTANT" in a bold, blue, sans-serif font with a stylized orange and yellow graphic element above the letter 'I'.

INSTANT

A blurred background image of a modern office interior with people working at desks and a long conference table.

Payments Orchestration
SWIFT GPI

SWIFT GPI

Datasheet

The integration of SWIFT GPI into its Enterprise Financial Hub will bring substantial improvements to the way businesses handle cross-border payments. These features provide quantifiable benefits, including increased transparency, cost savings, and operational efficiencies, all of which contribute to smoother international trade and financial management. Using SWIFT GPI ensures that businesses can confidently navigate the complexities of global payments, supported by an infrastructure that emphasizes speed, transparency, and security.

Enhanced Payment Tracking

Increases operational transparency and customer satisfaction by possibly 30% by providing accurate, real-time status updates, reducing uncertainty and customer service inquiries.

Fee Transparency

Reduces unexpected costs by up to 25% by providing clarity on fees, helping businesses manage their finances better and avoid unforeseen charges.

Faster Payment Settlement

Improves liquidity and working capital management by approximately 40% through quicker settlement times, enhancing cash flow predictability.

Unaltered Remittance Information

Manual reconciliation efforts are decreased by up to 35% by providing consistent and unaltered transaction data, significantly streamlining accounting processes.

Payment Confirmation

Enhances customer and supplier relations by possibly 20% with verifiable proof of payment, reducing disputes and strengthening trust between parties.

Stop and Recall Payments

Reduces financial risk and potential losses by up to 50% by enabling immediate action in case of erroneous or fraudulent transactions.

ISO 20022 Messaging Standard Compatibility

Lowers the cost of payment processing by potentially 15% by enabling automation and improved compliance, reducing the need for manual intervention, and enhancing system interoperability.