

Powerful back-office processing for trade and supply chain finance

We enable global, national and regional financial institutions across the world to realize the benefits of trade finance automation with our leading back-office solution DOKA-NG™. Offering flexible integration with other banking systems via our open API architecture, DOKA-NG™ streamlines the transaction lifecycle by harnessing process efficiency, enhancing customer experience and improving trade finance productivity.

Addressing the diverse needs of every trade services department, our comprehensive and configurable solution handles any volume of trade finance activity and a full range of instruments including:

- Commercial and Standby Letters of Credit
- Guarantees
- Loans & Advances
- Collections
- Clean Payments
- Syndications & Participations
- Approved Payables Financing (reverse factoring)
- Receivables Finance
- ECA Covered Export Finance
- Reimbursements
- Cash Letters
- Payment Undertakings



Key benefits:

- Increase transaction processing volumes
- Save time and improve operational efficiency
- Reduce operating costs
- Mitigate risk and ensure compliance
- Increase customer satisfaction

Key features:

- Advanced Straight Through Processing (STP) capabilities
- Automated message processing
- Intuitive user interface and workflow management
- Flexible configuration of layout, menus, correspondence and processing functions
- Advanced reporting capabilities and data visualization dashboards
- Multi-entity capabilities (multi-bank, time zone, country, branch, language, currency)
- Robust security, authorization engine and full audit trail
- Flexible deployment options tailored to the banks' needs and growth strategy (on-premise, cloud, SaaS)
- White label option for banks

Surecomp's DOKA-NG™ has been selected by some of the world's most prestigious banks and is globally acknowledged as a leading back-office system for major players in the trade finance market. Modular and highly scalable, **DOKA-NG™** is a fully SWIFT certified application that conforms to ICC regulations and complies with the latest SWIFT standards.