



Benefits

- Enable fast, efficient, and effective acceptance and initial verification of image deposits and image cash letters from multiple sources
- Extend correspondent cash letter business outside your geographic footprint
- Offer value-added products to your corporate customers
- Support truncation from already image-enabled operations through a single platform
- Expand electronic clearing volume and increase economies of scale
- Eliminate paper check handling costs by accepting electronic deposits

Features:

- Supports Federal Reserve Bank compliant and other variant X9.37 file formats for image cash letter receipt and corporate deposit
- Performs duplicate file checking
- Supports item-level ACH opt-out
- Supports credit/adjustment records
- Supports transcoding and image optimization
- Provides optional Image Quality Analysis (IQA)

Proven technologies that deliver value to banks, credit unions, processors, and their customers.

NetDeposit's Financial Services Solutions Group delivers value to banks, credit unions, processors, and their customers by providing proven payment technologies. With two patents and billions of checks processed, NetDeposit's Financial Services Solution Group helps you win new customers, grow deposits, and deliver ongoing value to your business customers.

NetCapture™ ICL

NetCapture™ ICL is a landing zone application for accepting deposit and cash letter files from image-enabled business customers and correspondent banks. It may also be used to facilitate truncation and electronic processing of checks processed in internal image operations, such as lockbox, image POD, and ATM processing, by connecting these environments to electronic clearing alternatives.

NetCapture™ ICL performs receive functions such as data validation, balancing, and image quality analysis in preparation for processing by NetDeposit's Central Processing Platform. It is designed to complement and leverage existing infrastructure. *NetCapture ICL* enables efficient and secure file processing for franchise growth.

Minimum System Requirements*

- Sun Fire T1000 Server (1x 6-Core UltraSPARC T1 1.0 GHz, 4 GB RAM, 2x 73 GB Hard Drives, Gigabit Ethernet)
- Sun Solaris 10 32-bit (SPARC) Or with IQA, (2x Intel Dual Core Xeon 3.0 GHz, 4 GB RAM, 2x 160 GB Hard Drives, Gigabit Ethernet)
- Windows 2003 Server Standard Edition Service Pack 2 (32-bit)
- Sun JDK 1.5.0 (J2SE 5.0)
- SMTP

* Actual hardware requirements will vary based on peak and total processing volumes