

NetCapture™

Small Business



Benefits:

- Expand your RDC offering into the small business and retail bank markets without requiring your customers to buy a check scanner
- Equip your customers for success with an easy and intuitive RDC capture application
- Utilize a Web client application that is easy to manage and update, meaning less administrative impact for you and your customers
- Expand market share and presence beyond your branch network
- Grow deposits and deliver revenue-generating products and services

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 multiple patents and billions of checks processed, NetDeposit's Financial Services Solutions Group helps you win new customers, grow deposits, and deliver ongoing value to your business customers.

NetCapture™ Small Business

NetCapture™ Small Business is a Web-based Remote Deposit Capture (RDC) application suited for your small business customers. It is ideal for customers that:

- Receive a small number of checks and wish to avoid the inconvenience of trips to the bank
- Desire an easy, straightforward process for electronic deposit processing and delivery

The rapid adoption of Remote Deposit Capture in the commercial marketplace has demonstrated the value and appeal of check capture technology. Now you can extend that value to your small business customers with *NetCapture Small Business*. Small business customers will value the convenience of RDC and the time recovered from running deposits to the bank that can now be focused on their core business.

NetCapture Small Business removes the barrier of purchasing a check scanner by enabling customers to use a TWAIN-compatible flatbed scanner or all-in-one device they may already have. Many inexpensive single-feed check scanners are also supported. The system is based on a highly intuitive and easy-to-master interface that will make capturing and submitting check deposits available to all your customers.

Introducing RDC to the retail bank opens the technology to a much larger customer base. The *NetCapture* Platform is a smart choice for your market expansion, proven to support very large distributed capture deployments providing all the deposit review and management tools required for secure and successful operations. Furthermore, this Web client application is easy to manage and update which will enable you to set up customers quickly and provide responsive customer service.

NetDeposit®

3949 South 700 East, Suite 300
Salt Lake City, Utah 84107

PHONE 801.716.4800

FAX 801.716.4716

1720 South Amphlett Blvd., Suite 210
San Mateo, California 94402

info@netdeposit.com
www.netdeposit.com

Features

- Straightforward and intuitive Web-based interface for creating electronic deposits
- Support for single and multiple item deposits
- Support for TWAIN-compatible scanners, all-in-one devices, and single-feed check scanners
- Optional support for multi-factor authentication that meets FFIEC risk management guidelines
- Duplicate detection
- Courtesy Amount Recognition and Legal Amount Recognition (CAR/LAR)
- Image Quality Analysis (IQA)
- Deposit receipt confirmation
- Custom branding of the application
- Supported on *NetCapture* Platform, a collection of powerful administrative tools for centralized management of users, risk management parameters, exception review and system settings

Optional Customer Services

- Level 1 technical support for end users
- End-user setup and account maintenance
- Deposit review services

System Requirements

Workstation:

- Pentium III GHz CPU (Intel dual processor supported)
- 1 GB RAM
- 1.5 GB Recommended
- Monitor with 1024 x 768 resolution
- 20 GB HDD, with at least 500 MB of free disk space

Operating System

One of the following:

- Microsoft Windows® XP Professional SP1 or higher
- Microsoft Windows® Vista Business
- Mac OS X 10.5

Only 32-bit operating systems are supported.