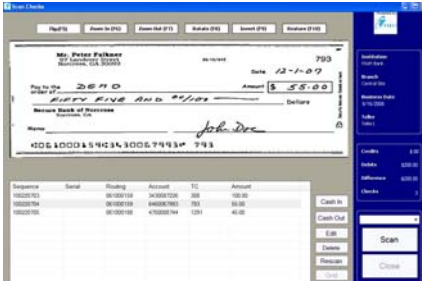


### Deposit Processing Automation For Cost Savings and Enhanced Customer Service



The Agile Branch™ - Teller automate the capture, validation and balancing of cheque-based deposits at one of your first and most important points of contact with your customer – the teller window. Using the branch capture capabilities offered with Agile Branch™, financial institutions can benefit from the promise of cheque truncation cost savings and the reduction of paper. The automation of this process improves the speed by which most customer transactions are handled and processed. It also eliminates mathematical and paperwork errors that delay posting and crediting to accounts, which ultimately affect customer satisfaction.

#### HOW IT WORKS

The Agile Branch™ - Teller captures, corrects, validates and balances your lower-volume customer transactions. There is complete flexibility to tailor every aspect of your deposit and payment processing from the number of teller seats to the types and numbers of transactions you capture to the document fields you validate.

After a teller visually inspects the cheques, they can be dropped into the desk side scanner where they are imaged, data is captured and the cheques are verified against your bank branch rules. If there is additional information required, on screen prompts make it easy to add the data with a keystroke or the press of a button.

With built-in and advanced technology, data entry and manual intervention are significantly reduced, allowing your teller to converse with your customer. As well, duplicate deposit detection and image quality return items are prevented. When the transaction is complete, the customer and teller receive confirmation that the transaction is in balance. As an added efficiency, the end-of-day branch balancing becomes greatly simplified.

#### BUSINESS CUSTOMER OPERATIONAL & SERVICE BENEFITS

- Automation means tellers are available to focus on the customers and cross-sell other products and services to cement relationship and meet their financial services needs
- Errors and teller workloads are reduced with deposit and payment processing automation
- End-of-day settlement between branches and central processing are simplified
- Encoding and manual proofs are eliminated with this image workflow
- Cheque truncation at the teller point of presentment reduces overhead of operations and transportation

#### FEATURES

- Can be used with its sister solution – Agile Branch™ - Back Counter in tandem to increase back-office productivity, expedite processing and reduce the cost of processing
- Fully automates image-and-data workflows
- Integrated with V-Soft's powerful workflow tools such as automated Courtesy Amount Recognition (CAR), Legal Amount Recognition (LAR) and Intelligent Repair Image System (IRIS)
- Compatible with a variety of scanners, enabling financial institutions to match the device to cheque volume and price point

Working with Canadian banks, businesses and various law enforcement agencies to help prevent and investigate cheque fraud since 1955, Paystation offers a comprehensive product line designed to safeguard companies' information and financial assets. Paystation continues as the trusted leader with our complete line of cheque imaging products for Canadian Financial Institutions and businesses.

#### FEATURES & BENEFITS

- Agile Branch™ solutions increase back-office productivity by expediting the processing and reducing the cost
- Fully automates image and data workflow to capture, validate, correct, balance and process deposits at teller presentment
- Agile Branch™ - Teller can be used independently or in tandem with Agile Branch™ - Back Counter
- Advanced technical capabilities detect duplicate deposits, reduces data entry and operation intervention with advanced CAR/LAR recognition
- Customer wait times are reduced because their transactions are handled and processed faster
- Reduced manual intervention and data entry gives teller staff opportunity to cross-sell and up-sell other products and services

Powered  
by

