

AssurePay

TELLER EDITION

Streamlined Check Printing Software for Bank Tellers.

- ▶ Designed Specifically for Banks & Credit Unions
- ▶ Speed Up Production Times, While Reducing Wait Times
- ▶ Protects Against Starter Check Fraud
- ▶ Easily Report On & Track Payments Across One or Multiple Branches



THE ADVANTAGE

Whether your tellers print ten checks a month or hundreds a day, using our exclusive features, you're able to print documents efficiently and securely in-house while the customer waits.

PRINT TELLER DOCUMENTS QUICKLY



Reduce wait times with the ability to print checks or money orders at the teller station. No more typewriters.



Create databases of customer information to help reduce data errors for personal checks or vendor information for official checks.



Service one branch, or many, uniformly from one server and push consistency to other branches. Plus, easily add new licenses as you grow.

FRAUD PREVENTION TECHNOLOGY



Protect your clients against the fraudulent use of starter checks. Multiple pools of check numbers are associated with a bank account to guarantee uniqueness.



Robust reporting makes it easy to track payments and balance between one branch or multiple.



Supports blank stock to eliminate chain of custody protocols and handwritten ledgers, and reduces internal theft and fraud.

PERFECT FOR

- Starter Checks
- Cashier's Checks
- Deposit Slips
- Loan Coupons
- Money Orders

LIVE US BASED TECHNICAL SUPPORT

There is no recurring license fee with AssurePay. We do recommend yearly support which gives you access to US-based technicians available from 8am - 8pm, Monday - Friday.

SYSTEM REQUIREMENTS

- Windows 7 or 10
- 2 GB RAM
- Mouse
- 1 USB Port
- 2GB of Disk Space before installing software
- Widescreen monitor preferred
- Laser printer capable of printing graphics and with a minimum of 300dpi support, as well as a MICR toner cartridge

Speak with an AssurePay Rep Today
304.232.0899 | Secure@troygroup.com



SOLUTIONS THAT KEEP
SECURITY TOP OF MIND.

TROY 2018 A