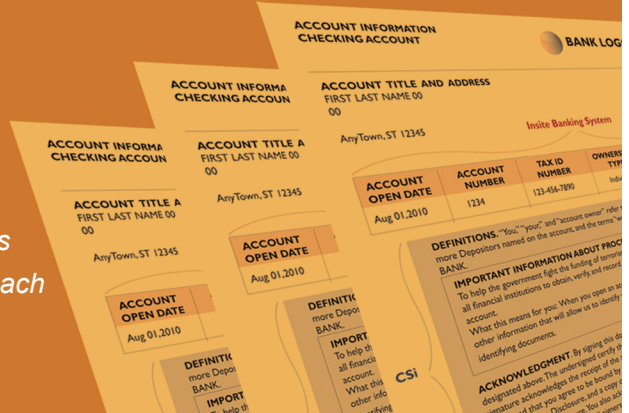




Insite iDeposit | *iDeposit is a seamless solution that allows financial institutions the freedom to create compliant documents for each new account.*



Seamless Document Creation

iDeposit is an add-on module designed to assist with the process of opening new accounts. The functionality is embedded within ASI's Insite Core and allows the generation of new account documents and disclosures customized by the financial institutions. iDeposit integrates with CSI's IntelDoc Solutions to provide a real-time, seamless document creation solution.

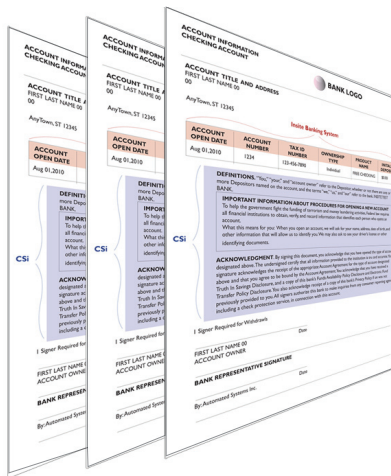
iDeposit makes it easy to efficiently open new accounts by pre-populating and producing compliant documents, customized by state, using a simple user friendly interface.

The iDeposit Solution

The Insite Banking System from Automated Systems, Inc. collects account-specific information and sends to CSI. Then, CSI populates the required forms and sends the completed documents and disclosures back to the Insite Banking System. With the iDeposit Solution, your bank is provided with ready-to-sign documents and disclosures.

Documents Available

- Truth in Savings
- Electronic Fund Transfer
- Funds Availability Policy
- Privacy Notice
- Account Information
- Account Agreement
- Certificate of Deposit
- Trust Separate Agreement
- Resolution
- TFA Plan Agreement
- TFA Plan Account Maintenance
- TFA Plan Contribution
- TFA Plan Distribution
- TFA Plan Financial Disclosure Statement



Features of Insite iDeposit

- Pre-populate form information based upon new account fields
- Customize forms per account type
- Insert custom created bank forms
- Preview documents before printing
- Security that protects you and your customers' information
- Increased earnings by reducing printing and storage costs associated with most reporting environments

◀ Your Bank is provided with a ready-to-use document that includes your customer's Account Open Date, Account Number, Tax ID Number, Ownership Type, Product Name, Initial Deposit Amount, and disclosures and definitions as needed.