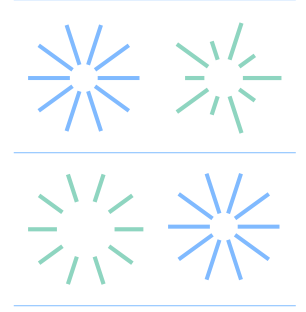


BlueVerse Core

ATM Fleet Core Integration Solution

Connect your ATM fleet to the banking core to unlock the full potential of your self-service offerings.



Maximize Your Self-service Capabilities

BlueVerse[™]Core software connects directly to the core banking application, expanding the number of accounts and transaction sets available for 24/7 access to customers.

Certified on numerous core integration applications, BlueVerseCore allows financial institutions to enable a variety of new features such as split deposits, cash loan payments, cardless authorization, and much more.

Benefits of Core Integration

- Maximize customers' 24/7 self-service options
- Empower bank staff to focus more on customers' needs, building relationships and improving customer services
- Improve bank staff productivity by allowing customers to complete nearly 90% of teller transactions at the self-service channel
- Grow revenue opportunities through the redeployment of bank personnel
- Increase cost savings with lower switch processing fees through direct banking core connection
- Build smaller branches and operate unmanned kiosks



Richer Transaction Set

Core integration allows the customer to access the information in the financial institutions's core banking system directly through the ATM, giving the customer a wider breadth of transaction sets.



Cardless Authorization & Authentication

(Account # + SSN, Internet user ID + Password, Biometric authentication)



Immediate On-Us
Check Posting



Split Deposit

(e.g. Deposit into Acct #1, Transfer to Acct. #2)



Increased
Withdrawal Limits



Multiple Transactions

(e.g. Deposit w/ Cash Back)



Loan Payments

(Transfer, Cash, or Check)



Check Cashing

(2 Transactions: deposit + withdrawal)



Access to All Core Accounts

(Savings, Checking, Loan, etc.)

Certified with:

















Certified Cores: Jack Henry – SilverLake, Core Director, CIF 20/20, Symitar, EASE; Fiserv – DNA, Spectrum, Portico, Precision; FIS – Miser, HORIZON; CMCFlex, COCC, CUAnswers, Corelation