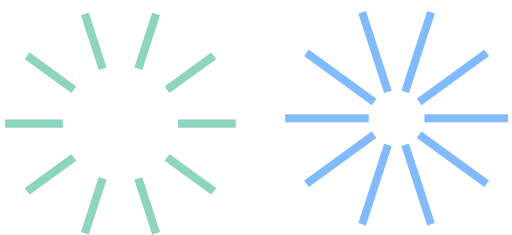
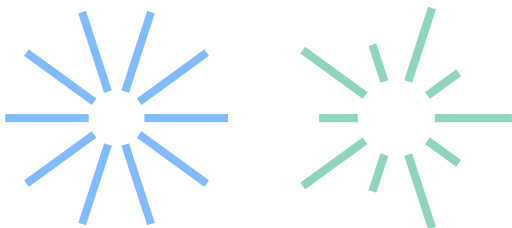




# BlueVerse Core

## 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)



#### Split Deposit

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



#### Multiple Transactions

(e.g. Deposit w/ Cash Back)



#### Check Cashing

(2 Transactions: deposit + withdrawal)



#### Immediate On-Us Check Posting



#### Increased Withdrawal Limits



#### Loan Payments

(Transfer, Cash, or Check)



#### 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, XP2, Precision; FIS – Miser, IBS; CMCflex, COCC, CUAnswers, Corelation