

Direct Deposit Payroll Services

In as little as two days you can be enjoying the convenience of Direct Deposit that seamlessly integrates with your accounting software payroll application. The setup could not be easier – simply complete a brief application, have your employees sign an authorization form and then begin to see the benefits Direct Deposit offers both employers and employees.

No checks to sign or distribute, savings on bank fees, no need to securely store check stock are a few of the benefits the employer will see from Direct Deposit. The employees will save time going to the bank to make a deposit or cash their paycheck. And when an employee is on vacation or out sick, their paycheck will be in their account waiting for them to use.

An employee with no checking or savings account – no problem! A Paycard solution is available for these employees. The Paycard is similar to a bank debit card. The employee can withdraw their funds from an ATM or use it to make purchases at retailers and receive cash back. Once the initial card is issued, it is loaded with the net pay amount each pay period, just like Direct Deposit.

So whether you have 5 employees in one location or 500 employees in several locations, the benefits of Direct Deposit can be yours.

FEATURES

- Multiple batches (data sets) can be easily maintained
- Uses your existing Internet connection for file delivery to data center
- Password Security and Data Encryption prevents unauthorized access
- Audit trail for each batch created
- All versions of Windows® supported
- Powerful and flexible import module can accept data from any fixed length or comma delimited file. Also imports from other database and spreadsheet programs including Excel®
- Unlimited toll-free support
- Routing Number look-up and validation for all financial institutions

REQUIREMENTS

- Microsoft Windows® 9x/2000/ME/NT/XP/Vista
- Personal Computer with a Pentium class processor
- Internet connection for file delivery
- Hard disk space for program - 20MB (additional space required for data)