



Stop Messing Around With Checks!



This is the perfect way for your business to make check deposits. This is the ZipPay™ Solution and it includes everything you need: hardware, software, installation, processing, training, on-line reporting, collections, and support.

- **Save Money**
- **Save Time**
- **Improve Service**
- **Add Efficiency**

ZAMCO, Inc.
8530 Eagle Point Blvd, Suite 100
Lake Elmo, MN 55402
866-941-3866
www.zamcodataservices.com

Stop Messing Around With Checks! Use the ZipPay™ Solution. You accept checks and this can create extra work and expense. This includes trips to the bank and collecting on bad checks. The ZipPay™ Solution is an easy way to accept checks, eliminate check fraud, deposit them in your bank account automatically and eliminate the cost of collections. The ZipPay™ Solution is fast, affordable, secure and easy. Stop messing around with checks and use the ZipPay™ Solution.

Stop Messing Around With Checks!

The ZipPay™ Solution is your path to better check processing. These are just some of the benefits of using the ZipPay™ Solution.

- Get credit for your money faster
- Make your deposit anytime of the day or night
- Fraud detection
- No trips to the bank for check deposits
- “No-Fee Collections” saves you money
- Automate the deposit process and reduce errors
- Accept any type of check

Stop Messing Around with Checks!

The ZipPay™ Solution uses the ZipPay™ check scanner. This powerful, compact, and reliable scanner is designed to meet the needs of your business. The ZipPay™ installs easily and is simple to use. Additionally the ZipPay™ provides an optimal user experience in a wide variety of environments including at the register or in the back office. The ZipPay™ delivers capabilities critical for success including dual scanning and document franking.

Check solutions have never been more powerful or more affordable. Stop Messing Around With Checks. It's time for you to save money, save time, and avoid the aggravation of bad check collection by using the ZipPay™ Solution.