



# Remote Deposit Capture

Remote Deposit Capture has been called "The most important development the (U.S.) banking industry has seen in years," and now it's available at Kish Bank.

Remote Deposit Capture (RDC) is a rapidly expanding technology that allows businesses to convert their customers' checks into digital images and transmit the digital images to the bank for processing and collection. Remote Deposit Capture permits the digital image to become the legal, binding document.

### Who Should Use Remote Deposit Capture?

- Businesses with large check volumes
- Businesses who are in a remote location and want to save time and reduce risk by not having to drive to the branch
- Businesses that want to enhance the speed of payment collection

*"The most recent thing we're doing with Kish OnLine Banking is Remote Deposit Capture. This enables us to clear customer checks from our office here in Mount Union."*  
 ~Dan Lane



### Benefits:

- Save time by making multiple check deposits without leaving the office
- Reduce transportation costs and risk
- Eliminate mail float for mailed deposits and lockbox operations
- Consolidate financial relationships (for customers with multiple remote locations)
- Enhance cash management capabilities
- Improve deposit research capabilities
- Strengthen audit and control of deposit processing
- View reports of all deposits
- Eliminate worrying about making it to the branch prior to 5pm – you can make the deposits throughout the day from your office

### How Does Remote Deposit Capture Work?

1. Lease or purchase affordable equipment
2. On-site set-up and training
3. Scan checks
4. An electronic deposit ticket is generated – no need to fill one out anymore!
5. Electronically send the deposit to Kish
6. Funds are deposited into your account after customer confirmation

Offices in Mifflin, Huntingdon, and Centre Counties.  
 Please call 888-554-4748 to talk to your Business Banker or Commercial Relationship Manager.



Dan Lane, Treasurer & Business Manager  
 Park's Garbage Inc.

