

### REMOTE CHECK DEPOSIT

Eliminate the time it takes for your daily bank run and spend more time running your business. Remote Check Deposit provides business customers access to user-friendly technology that allows for unlimited check deposits without visiting the bank, and at a low cost.

# Take advantage of these Remote Check Deposit features:

- Scan checks & make deposits without leaving your office
- Easy on-site set-up by FNB staff
- Reduce the risk of returned items while speeding up the clearing of payments
- Access to your deposit history immediately



#### **A Budget Friendly Service:**

- No set-up fee
- No contract
- \$25 monthly fee
- Purchase the scanner of your choosing from a list of approved options
- Account specific item count and extra item fees apply
- Returned item fee of \$10 as with all other returned items

For more information, contact one of our Business Lenders or Branch Managers.





## **Remote Check Deposit System Requirements**

Browser
☐ Apple Safari*
☐ Google Chrome*
☐ Microsoft Edge*
☐ Mozilla Firefox*
* Supports the Merchant Capture Contemporary user interface only.
Hardware
☐ PC (minimum of one per branch and does not need to be dedicated to Branch Source
Capture)
☐ Scanner (minimum of one per branch)
☐ Jogger (recommended to minimize scanner jams)
☐ Monitor, Mouse and Keyboard
☐ 2 GB free disk space (minimum)
☐ 2.0 GHz processor (minimum) Dual Core or higher recommended
☐ USB 2.0 port (minimum, for scanner)
Miscellaneous Software
☐ Adobe Acrobat Reader (Version 3.0 or higher)
☐ Silver Bullet Inc. Ranger Interface for scanner (provided by Fiserv)
☐ Medical Informatics Engineering Alternatiff Image Viewer (provided by Fiserv)
Network Connectivity
☐ Internet connection, 512Kb up/down (minimum recommended speed)

### **Remote Check Deposit System Requirements**

U	p	er	ating	Sy	ste	em
_	•	•	$\sim$	10	4 -	_

	Mac	OS	10.15	Catal	lina*
$\overline{}$	IVIUC	$\sim$	10.15	Cuiu	um

☐ Mac OS 12.0 Monterey\*

☐ Mac OS 13.0 Ventura\*

☐ Microsoft Windows 10

☐ Microsoft Windows 11

Note: Windows Operating Systems include both 32-bit and 64-bit versions.

The scanners listed below have the status of **certified** with the Merchant and Merchant Remittance Channels of the Source Capture Optimization. Unless we note otherwise, the scanners in the table are certified for use with Microsoft Windows only.

Merchant and Merchant Remittance Source Capture Certified Scanners

Digital Check Merchant Elite	CTS LS100
Digital Check Micro Elite	CTS LS150
Digital Check Professional Elite	Digital Check CX30*
Digital Check SmartSource Edge	Digital Check TS240*
Digital Check SmartSource Micro Elite SE*	Epson Capture One (TM S1000)
Digital Check SmartSource Professional	Epson TM-S2000
Canon CR-120	Panini i: Deal*
Canon CR-150	Panini Vision neXt
Canon CR-135I	Panini VisionX*
Canon CR-190	MagTek Excella
Canon CR-L1	

<sup>\*</sup>Certified for use with Mac OS X.

Canon CR-50 and Canon CR-80 are **supported** with the Merchant and Merchant Remittance Channel.



<sup>☐</sup> Mac OS 11.0 Big Sur\*

<sup>\*</sup>Supports the Merchant Capture Contemporary user interface only.



# First National Bank

You. First. Always.

## **Remote Check Deposit Customer Application**

Company Name	Address			
Contact Name & Title	City, State, Zip			
Type of Business	Phone Number			
Employer Tax ID	Email Address			
Existing Loan or Deposit Account with FNB? [ ] Yes [ ] No	Desired Date to Begin Submitting Checks			
Estimated maximum dollar amount of any single check image file:	Estimated total dollar volume to be submitted monthly:			
Estimate frequency of submitting check image files: [ ] Daily [ ] Weekly	Estimated number of checks to be submitted at a time:			
Details for account the deposits should be credite Account Number: [ ] Che				
By signing below, the Company agrees grants permission for First National Bank to obtain credit				
information from reporting agencies and, upon a	pproval, agrees to the service fees.			
Signature of Company Official:	Date:			
Printed Name of Company Official:				
For Internal Use: FNB Representative:				