



Desktop RFID/Bar Code Scanner



Desktop RFID/Bar Code Scanner



**BankUnited** is traded on the NYSE with over \$19 billion in assets. BankUnited's portfolio of commercial and personal loans includes over 500,000 file folder records. Files are color-coded by loan # and are stored in high density, rolling file systems within open-shelf file cabinets.

#### Problem

BankUnited utilized an outdated file tracking software solution using FoxPro as database, which was becoming unstable. The software also lacked features and performance capabilities BankUnited required to manage their growing business. As well, the prior system did not support RFID, meaning the bank was unable to leverage state-of-the-art technology for tracking and finding files.

#### Solution

Implemented SmartTraxx RFID File Tracking System from Virtual Doxx Corporation. Migrated over 500,000 records to SmartTraxx software, customized to BankUnited's workflow and database needs.

#### System

- records management database for label printing, file tracking and file/portfolio processing

 batch check-in and check-out utilizing USB RFID scanners

- ability to rapidly find and inventory files with portable RFID scanner with 20' detection range

 extensive query capabilities & customized reports, available in HTML, .csv or spreadsheet formats

# **Passive File Tracking Capabilities**

#### **RFID Doorway**



## Smart Office Detection-Zone



## Work Area Detection-Zone



## SmartDoorway Passive RFID Tracking

- tracks files as they are removed-from or returned-to filing system repositories

- motion sensors determine directionality
- files going Out transfer to the Requestor or to the ID card on the person removing files
- track groups of files all at once, without requiring staff to use a computer to track files
- trigger alarms and alerts if unauthorized removal

## **Track File Movements within Facilites**

- install antennas along hallways, at elevators, office doors, stairwells or any choke-point for real-time tracking

- each detection zone is defined as a location in the database and file locations are automatically updated any time a file passes through a RFID zone

## **Track Files at Work Areas**

- connect RFID scanner to the USB port of a computer

- name each scanner in the database as a person or a place

- automatically updates file locations within database when files reach work areas



www.virtualdoxx.com info@virtualdoxx.com 877-280-RFID (7343)