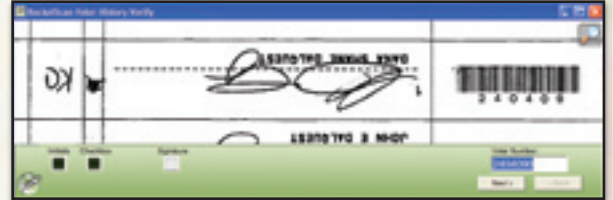




# ROCKETSCAN

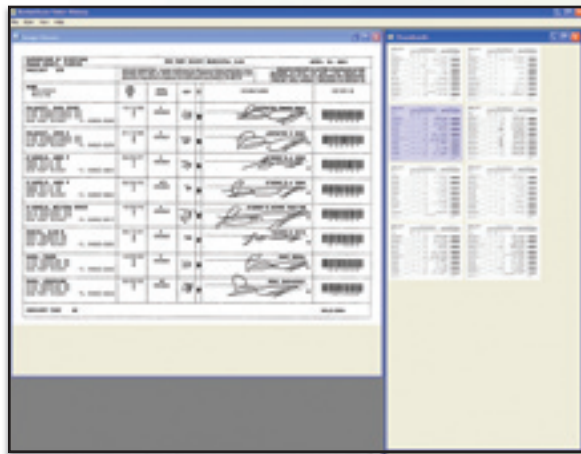
## for Voter History

RocketScan for Voter History is a distributed .Net application that accurately captures voter information while scanning poll books after an election is held. The software creates an export file that can be used by most election management systems to update voter history.



Voter signatures are clipped automatically and saved to file with voter ID for update. The full page of each poll book is also saved and indexed for archive purposes, eliminating costly storage problems.

### RocketScan for Voter History Features:



- Runs on Windows 2000 & Windows XP
- Backend database runs on MSDE and SQL Server 2000
- Built-in security for tracking who performed what functions
- Multi-User, network ready software application
- Status of election and books on Home form for status of scanning, repair, processing, amount of voters, etc., including charting capabilities
- Server module for use in automatic processing
- Scans poll books using multi-page scanner
- Run multiple elections at one time without interference
- Archive signature and entire poll sheet for viewing at any time
- Automatically recognize status of voter based on barcode, poll worker initials, signature and signature check box
- Ability to define custom export scripts so that data export can be customized to import into any registration system
- Ability to lookup voter history utilizing criteria selection by election, book, voter ID

### Minimum System Requirements

Minimum Workstation Requirements:	Optimum Workstation Requirements:	Server:
Windows 2000\XP Pentium III 256 MB of RAM 80 MB of free disk space	Windows 2000, Windows XP Pentium IV 512 - 1024 MB of RAM 80 MB of free disk space	Minimum Requirements for Windows 2000 Server and Windows 2003 Server Disk space dependent upon system usage and amount of elections.