

VOTEC

- Vote safe
- Voter facing tablet
- Voter friendly tablet functioning as a signature capture system
- Connects to a computer via Bluetooth
- All components are fixed onto a base with only one cord
- Connecting to AC power plus cord to the unit.
- Similar to retail kiosks
- Windows based OS with constant updates.
- Printer is configured into base
- Expedition- class case that is far sturdier than current cases
- Allows for in case charging with cases' external power port
- 24 lbs. fully loaded
- Battery life 5-6 hours for unit/ 4 hours for laptop
- SDR capable
- P2P network for multiples or CAT5 for only two units
- Dedicated voter tablet
- Handicapped accessible
- Voter centric
- Very durable case (seen on ships almost impossible to break) great for election judges =)
- Clam shell printer
- Call in resides in U.S.
- Half of Votec staff used to be in election offices (officials)
- Comes with an impact frame (heavy)
- Everything held on platform with Velcro

KNOWINK

- Apple iPad
- Durable / secure
- Founded by former Election Director
- Easy to use/voter file downloaded to iPad
- Faster applications/ Voter history
- Security, Security, Security
- Durability and security focused- unbreakable security
- Google Chrome browser
- Printer Bluetooth pairs 1 to 1
- Encryption/ firewall
- Full, always on, device encryption which includes security across P2P networks for multiple pollbooks in a precinct
- Ability of making the complex simple/ user friendly
- First used in 2012 – same platform
- Certified- police- federal gov (security)
- Drivers license barcode scanning & manual lookup
- Wifi capable for upload of voter history Bulk updates – can be done manually
- Drop and load printer
- #3 sellers of these printers
- Lime green case
- Built in camera to read barcodes
- Serviced multiple elections ranging from statewide to small local municipal elections
- No hubs or wires required for this system
- Amazon web services handle hosting- government cloud
- 14 lbs. with case
- Very secure system- no viruses, malware, etc.
- Intuitive, easy to understand
- NIST Certified

V-R Systems

- 25 years in business
- Evid Electronic Pollbook – assembled in the U.S.
- 15000 units deployed across the country
- Multiple ports on the Pollbook base
- Withstands drops from 4 ft.
- Durable EPB
- Interchangeable battery without having to power down
- Initial loading of data and settings
- Recommend the “3-3” method of voter name input
- Printer has very similar functionality to current system
- Compact printer can be wireless or wired
- Software that can be loaded onto a computer that tracks line times & check in turnouts
- Data is transmitted through USB drives rather than CF cards
- 8 hour battery on EPB & 12 hour battery on printer
- SDR would require a separate unit
- Windows 10
- How many EPBs can be connected?
Unlimited
- Scanner on the EPB
- On Election day SBE will have all voter information same day
- Systems are used in large counties all over the country so it’s been volume tested
- Easy staging pre & post-election
- Charges in its case

ES&S

- Tablet uses windows 10 (3rd Gen EPB)
- Able to use router
- Software is not really changing from whatever we use today
- Cases do not have charging ports to charge EPBs inside of case
- Battery has 11 hours of life
- 64 gig of memory
- Faster processor, less slow down
- 2 C.F. cards
- Toshiba tablet
- Uses the same printers we have Seiko
- 3 USB ports in the stand
- EZ roster interface has all the same check in, bulk updates, set up processes
- Will still require CAT5 cables for networking
- Similar built in redundancy- data is saved on to a C.F. card as well as within the unit it self
- Familiarity to judges would be a big plus
- ES&S is very responsive to user input
- Working with state to see if Bluetooth capability will be a viable option
- Interfaces with DS200