



VOCEM™ PETITION MANAGEMENT SOFTWARE

Innovative. Easy-To-Use. Reliable.

One of the more tedious, time consuming and costly tasks that elections officials must perform is the verification of names and signatures for petitions. Runbeck election Services Inc. has developed petition software with the sole purpose of enhancing the petition verification process. Elections officials and staff know that petition validation can be an overwhelming process; consuming time and valuable resources within a shortened time frame. This new advancement will compliment and augment into current processes, enhancing procedures with accuracy and ease. Runbeck's Petition Software can be broken down into three phases:

Phase 1

Once petitions are scanned, the software has the versatility of handling many petition formats and the capability to:

- Count the number of pages
- Recognize the number of possible records per page
- Identify completed fields
- Identify missing fields
- Detect crossed out fields
- Formulates a raw count of all completed and potentially valid records

Phase 2 and 3

Name, address and signature matching will initiate by retrieving voter information from the Voter Registration (VR) database. Once the voter record is found in the VR database to be valid, addresses and signatures are retrieved, displayed, and verified side by side for legitimacy.

The software is capable of integrating with any VR database to specifically compare all petition signatures that are required. Additionally, the software can place petition information into the VR database for updating and random selection.

This completely custom solution has processed nearly 1 million records for the State of Arizona and is considered to be a "game changer" by the Arizona State Elections Director. Pricing will be determined by a mutually agreed upon scope of work, and customized to the needs of the State.