For over 20 years, Everyone Counts’ unique combination of world-class expertise in technology and election administration has delivered state-of-the-art technologies to elections.

With the eLect® Software as a Service election platform, greater accuracy, accessibility, reliability, security, and auditability can be delivered for each phase of election administration.

Perpetually State-of-the-Art Technology
eLect’s SaaS delivery model allows for continual updates as security, usability, and accessibility standards improve on a fully-managed infrastructure. Meeting both present and future system needs, this delivery model uniquely offers perpetually state-of-the-art services for administrators and voters.

Comprehensive and Adaptable Platform
eLect’s inherent flexibility scales seamlessly to serve voters remotely or in-person via internet, telephone, poll station, and/or mail ballot. Each enhanced feature is intended to streamline the voting process for your administrators and voters.

Enhanced Voter Experience
Accommodating a broad voter base and diverse levels of backgrounds and computer literacy, eLect is architected with usability in mind to ensure each voter, regardless of ability, can vote easily, privately, independently, and securely.

Voter Engagement Best Practices
Everyone Counts’ unique combination of technology and elections expertise, change management processes, voter engagement strategies, and the look and feel of the solution itself, all result in increased voter enfranchisement, knowledge, and trust.
Military-Grade Security

High integrity, high security voting systems

At Everyone Counts, providing high integrity, high security voting systems is not just a slogan, it's in our DNA, with a flawless track record to prove it. Everyone Counts' military-grade encryption, hardened software, physically-secure infrastructure, proven election administration processes, and our industry-leading monitoring and auditing provides evidence that eLect is of the highest integrity.

» Each ballot is locked using a cryptographically-random 256-bit AES key encrypted with a 2048-bit RSA public key.

» The RSA private key is locked behind a quorum-based credential set so that no one individual can unlock vote information.

» SSL/TLS prevents and detects eavesdropping, tampering, and communications forgery.

» Open Code Advantage™ allows expert inspection and auditing of source code.

Usability

» Intuitive navigation, simple user interface, and built-in help options

» Full multi-language support including those with non-latin-based characters

» Adaptive technology compatibility, such as screen readers, buttons, and switches, to ensure universal accessibility

Configurability

» Fully configurable voting rules and counting algorithms

» Branded user interface

» Integrates with voter registration and election management systems

» Ability to add additional election modules and support third party functionality

Reliability

» Industry-leading 99.99% uptime

» Redundant hardware, power, connectivity, and backup

» Geographically separated data centers to protect against a service incident or natural disaster

» DDoS mitigation, 24/7 monitoring, and response

Request a Demonstration

Email or call for additional information and a demonstration.