

EVENT VOTING MODULES (VIRTUAL ATTENDANCE)

1. Voting Module (same screen for AGM, satellite locations and at large)

Election management and a voting system combining event voting mechanisms with the online voting channels. The system supports multiple locations and includes management and registration systems, event polling components, online voting microsite, and presentation modules.

Includes:

- Design based on client's Brand Standards
- Incorporate the AGM event stream within the same voting interface
- Members not attending AGM will be able to ask questions
- Moderator will/can open and close the voting period
- Secure Data upload portal
- Database set-up, management and IT support
- Programming of microsite for online voting module
- Mobile-friendly versions (responsive design)
- Reporting

2. Event registration module (also includes online pre-event registration)

Administrative module for AGM attendees registration with an easy sign-in flow. Event registrar confirms the identity and voting eligibility of the attendees using web application with an uncomplicated interface, assign credentials to vote via personal smartphone or activates voting tablets.

- Available at the main event site and satellite locations
- Access to the centralized database allows corrections of dated membership information
- Support for multiple administrators at different locations.
- The straightforward activation process for the voting tablets
- Assignment and distribution of voting credentials in one click

3. Moderator portal

The portal will provide the Moderator control over the entire voting process with the following functions:

- Election management
- Question moderation
- Access to real-time results
- Presentational screen controls
- Ability to change/add questions from the floor

4. Vogo presence at AGM available

The Vogo team will consist of one person and will arrive the day prior to the AGM (two-day presence).

- Technical Support
- Customer Service

5. AGM Test and Set-up

- Verify Wifi
- Set-up router
- Mock-run