

Overview

The VoteLynx public speaker kiosk software system enables citizens to easily and quickly register to address the meeting body without having to fill out written speaker cards. One or more kiosk or computer entry stations may be use used simultaneously by citizens to enter their speaker request for the meeting. Citizens may choose to address one or more agenda items from agenda list or enter a topic of their choice.

The VoteLynx application software automatically configures the public kiosk system based on the meeting's agenda items. Simple, easy to follow prompts guide citizens through the speaker registration process. Once entry is complete, the system provides positive confirmation of the registration.

Public speaker entry is available as an application or as a preconfigured package ready to install into kiosk furniture. A single kiosk will connect directly to the VoteLynx software application. Two or more kiosks require a kiosk server.

Standard Features

- Entry for name, represented organization, lobbyist association, agenda items and speaker topic.
- Optional entry of demographics information.
- Manages which agenda items may be commented on.
- Allows selection of one or more agenda items.
- Automatically enters speaker requests into agenda and minutes documents.
- Supports multiple kiosk entry stations for citizens to simultaneously enter public speaker requests.
- Displays speaker names and topics on VoteLynx
 Video Display Unit and compatible VoteLynx voting stations.
- Supports external and on-screen touch keyboard.
- Supports mouse/trackball operation
- Available as software or preconfigured Dell OptiPlex MicroForm computer for standalone operation or installation into kiosk furniture.

VoteLynx Public Speaker Kiosk System









Simple point and click screens to guide registration

Options

- Large desktop touch monitor
- Dedicated kiosk furniture

Specifications

- Screen Resolution: 1920x1080 or 1280x1024
- Network Communication: Wired Ethernet
- Provided Computers: Dell OptiPlex MicroForm with Windows 10 SAC