

Overview

The VoteLynx-GUS (Graphic User Station) is a powerful processing platform with many system options and configurations to unify and enhance the meeting workflow experience. GUS (Graphic User Station) enables members to view agenda documents, make motions, enter votes, request to speak, control a microphone and view media presentations. Speaker timer and real time clock are also displayed on the screen. The GUS advantage is being able to consolidate agenda, voting activity and media presentation all on one LCD monitor. An optional second LCD monitor may be connected to display member name and demographics to the audience instead of having to change mechanical sign inserts for each meeting.

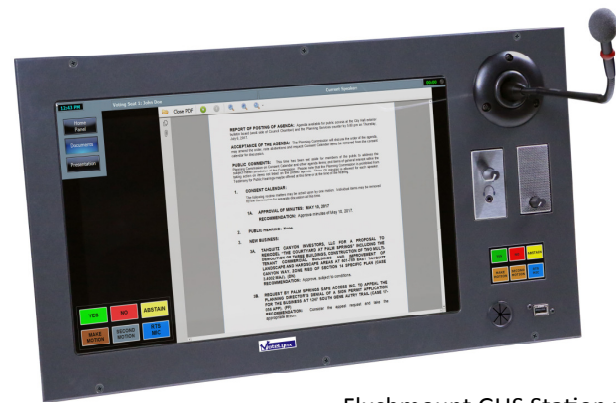
In addition to voting and request to speak functionality, optional audio-visual controls may also be added to the screen. For example, these could include audio volume and video selection.

Audio options including attached gooseneck microphone and audio amplifier may be added. A USB charging port option is also available to help members manage their mobile device power needs.

Panel controls, visual appearance and operation are configurable from simple point and click menus to enable quick changes to the system. This allows the system to be tailored to each administration's needs.



Desktop GUS Station



Flushmount GUS Station w/ audio

Standard Features

- Desktop or flush-mount display configuration. Note that not all options are available in desktop configuration.
- On screen controls for entering motions, voting controls and request to speak
- View request to speak list
- View list of public speakers at large or associated with agenda items
- Displays speaker timer count and real time clock
- View meeting agenda
- View agenda item and associated document links
- View pdf document files
- Supports standard and touch screen LCD monitors or as a self contained touch panel.
- Simple point and click configuration of appearance and operation

Options

- Touch Monitor 15", 19" or 21"
- HD Media Display Processor for live HD video
- Control System Client Software
- USB Charging Port for mobile devices
- Gooseneck microphone in 12", 15" or 18" lengths
- LED light ring on gooseneck microphone
- Headphone Amplifier with mix-minus input
- Amplified Audio Speaker with mix-minus input
- MiniTouch LCD touch display and control
- View streaming media files
- Displays each member's name and demographic on individual extended width LCD screens facing audience
- HD video display processor to show presentation video full screen, as a window or as background to voting controls