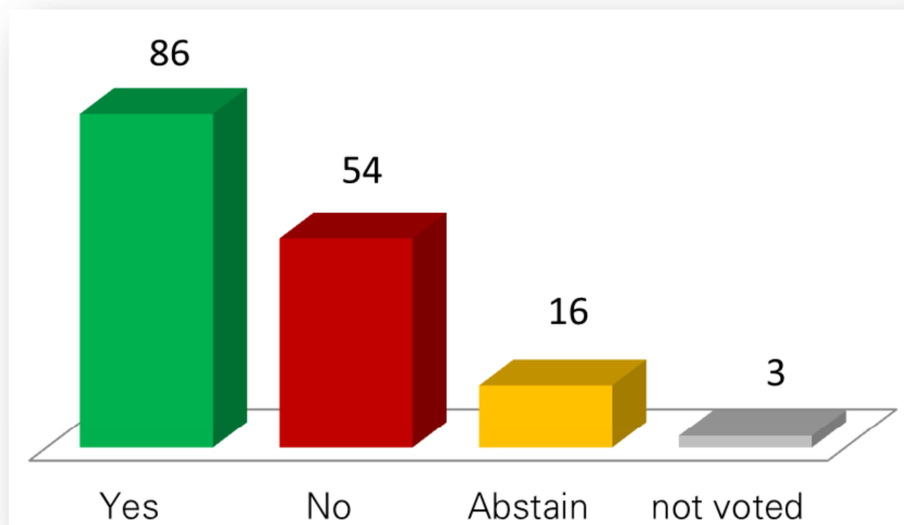


brählerOS DIGIVOTE

smart Conferencing for *DIGIMIC*

Parliamentary Voting Software

Article no.: OS.0150



Application example

Description

DIGIVOTE is integrated into the smart Conferencing Software based on brählerOS and offers electronic voting and interaction applications.

The clear and straightforward structured software is helpful to design your voting session fast and effective.

Results can be displayed on various and multiple screens and DIGIMIC's OLC Displays (bar, percentage), in different settings:

- Bar graph
- Column graph
- Pie chart
- Table with total results
- Geographic layout according to seating arrangement (open vote only)
- Individual voting results (open vote only)

Results can be shown:

- manual - by separate command
- automatic - directly and automatic after the vote
- live - each delegate's vote is shown directly on the result screen

Features

- 3 – 4 button voting mode (yes / no / abstain / denied to vote)
- Agenda / voting item editor
- Open vote / secret vote / top secret vote
- Identification, vote permission and weight by delegate database
- Total voting results
- Individual voting results (open vote only)
- various voting result visualization options: table, pie, bar, mimic panel, result list
- Voting results exportable (PDF, CSV)
- Voting revisable by delegates during voting time
- Voting timer
- Voting time traffic light
- Voting status bar
- Voting screen individually arrange able

System requirements

PC with Windows¹ 10 / 64 Bit

LAN or WLAN connection

DIGIVOTE requires brählerOS
Single User License, A.-No.: OS.0100
Network License, A.-No.: OS.1000
Concurrent User License, A.-No.: OS.0005.E

Supported Central Control Units

DCen (8 audio channels)
Article no.: 05.0010
DCen (32 audio channels)
Article no.: 05.0050

¹ Registered trademarks of Microsoft Corporation