



LUMI

GUIDE

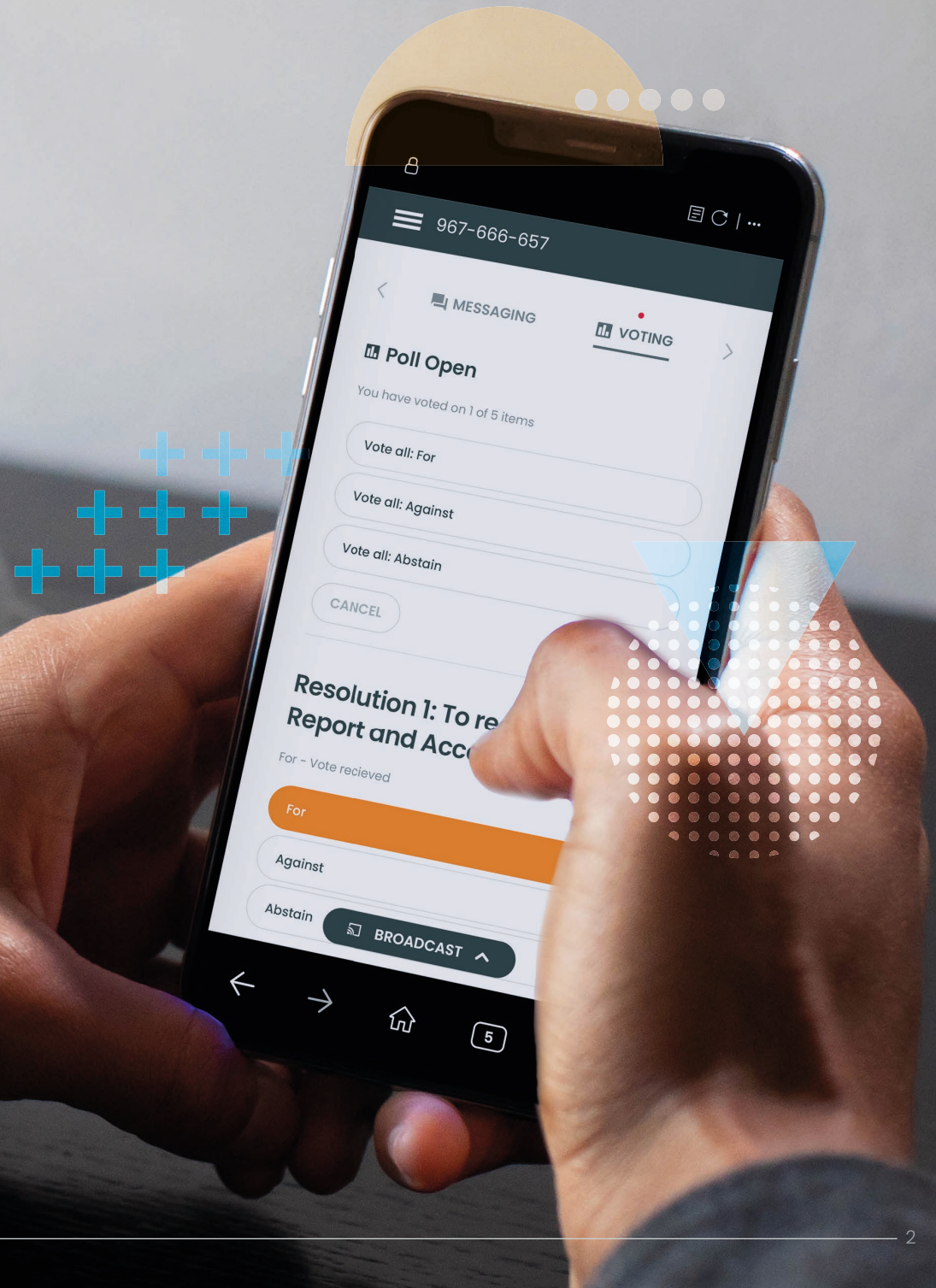
# A guide to polling



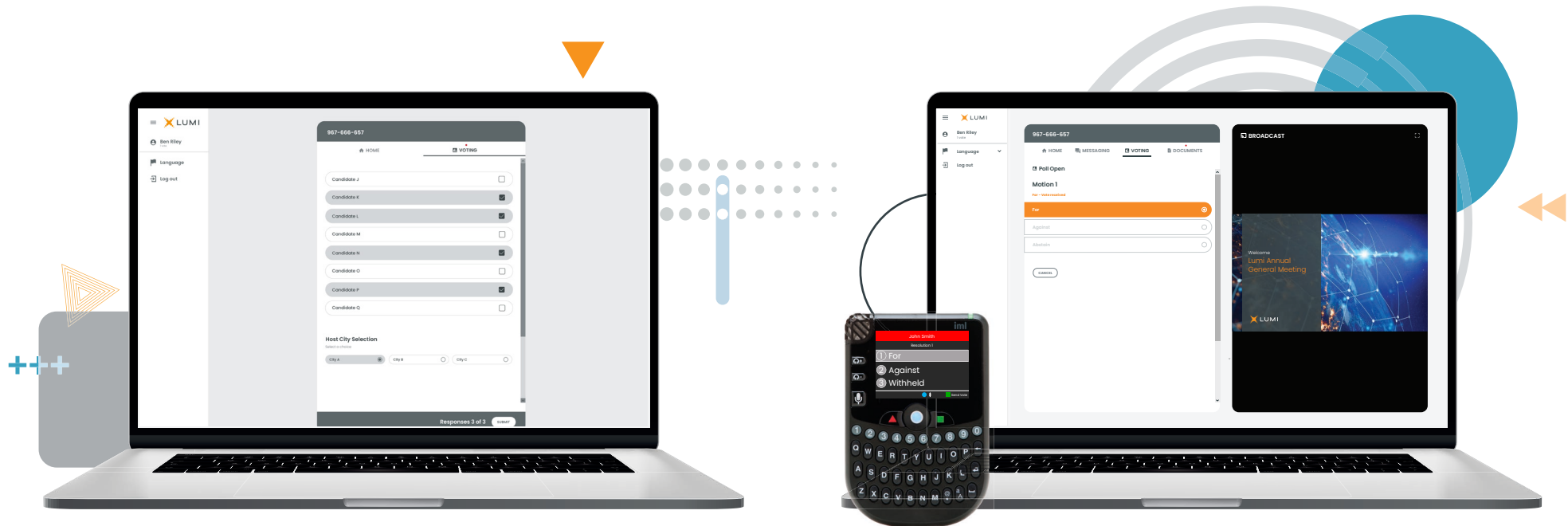
# Polling methods

Lumi's voting solutions can be used in-room on proprietary devices, BYOD (Bring Your Own Device) and kiosk tablets or virtually on a laptop, tablet and smartphone.

The technology provides immediate, on-screen feedback giving the participant the security of knowing their vote has been counted. Results can then be displayed instantly to the audience.



# Polling



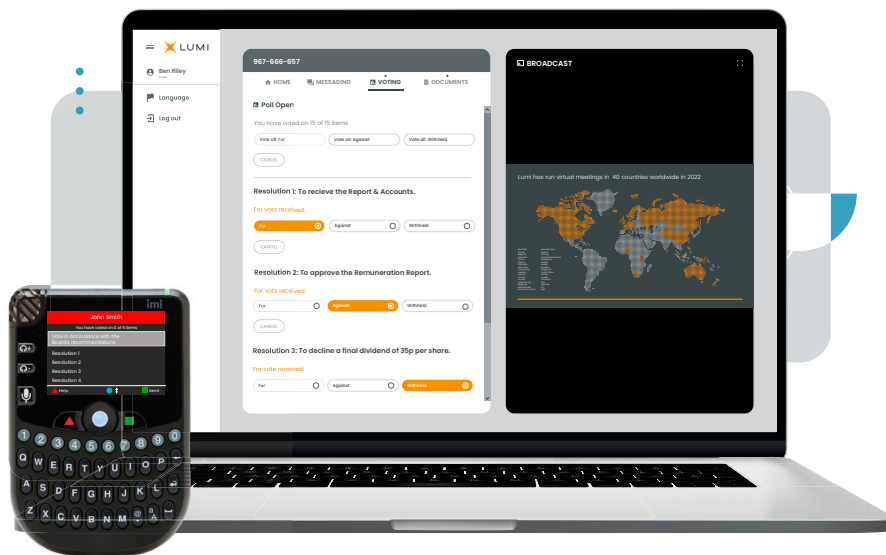
## Pre-voting

Lumi's pre-voting platform allows participants to cast their votes and questions days, weeks or even months before the meeting. Participants login as they would the live meeting. Text or multiple choice polls will be displayed alongside instructions to guide the participant on the requirements to cast their vote. Once their vote is cast, they simply press submit and get an instant vote confirmation.

## Single poll

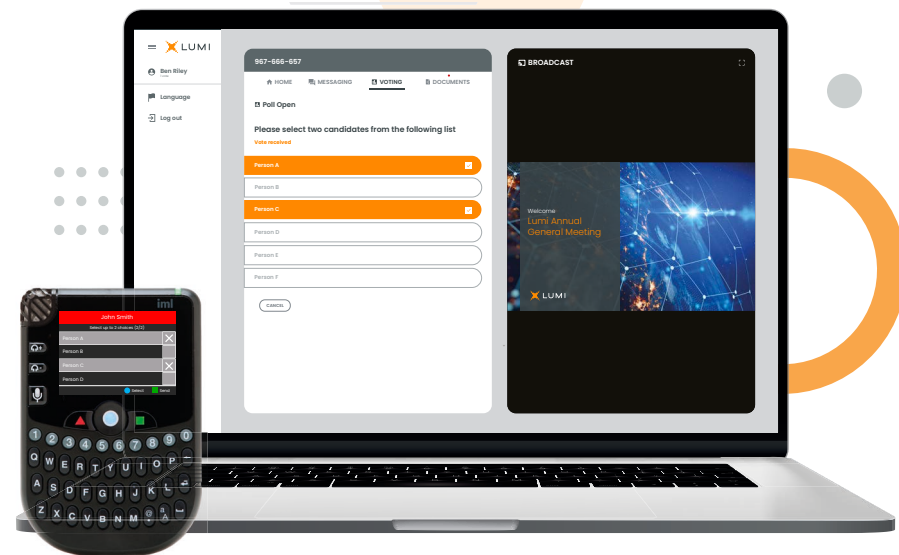
Single motion is a slower, step-by-step polling method that when opened, appears automatically on the device, allowing a participant to enter a response and then show the vote confirmation instantly. Participants can change their selection at any time whilst the poll is open and receive an instant vote confirmation update. At the close of poll the participant's selection is displayed.





## Group poll

MMV (Multi-Motion Voting) allows all resolutions to be opened at once and at any point in a meeting providing participants with increased time to vote upon all resolutions. An optional vote all function can also be enabled to speed up the process.



## Election

The system is customizable to meet your organization's protocols and can easily accommodate complex election requirements for large or small meetings. Voting privileges can be given to specific individuals dependant on election criteria and we can deliver multiple meetings simultaneously at remote sites.



## Kiosk voting

Kiosk voting gives meeting participants the opportunity to electronically cast their vote at any point during the meeting whilst the voting is open. The process combines the accuracy and speed of electronic voting with the intuitiveness of a paper poll card and the screen can be branded and customized.



## Paper poll

A participant can opt for a paper poll where they fill in the card in accordance to their voting preference before signing and depositing the card into a ballot box or handing to a registration clerk. This can then be entered directly into the platform and update the results in the room.



# Polling configurations

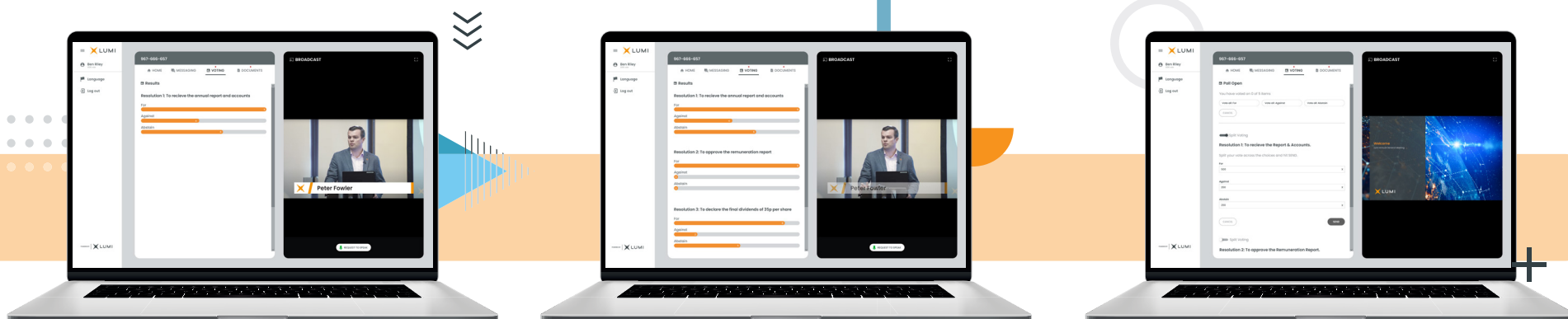
Lumi's polling solutions can be enhanced by adding extra complexity through weighted or split voting.

These features can be optional, enforced or cumulative. Results can be displayed as percentages or real numbers.





# Polling



## 1:1

One-person one vote gives every participant with voting rights equal representation in voting.

## Weighted

Weighted voting is linked to a participants shareholding or capacity. The amount of votes represented can also be displayed to the participant on their device.

## Split

Weighted votes can also be split. This can be:

**Optional split** – optionally choose to split your vote across the voting choices.

**Enforced split** – you must split your vote across the voting choices.

**Cumulative split** – you must split your vote across a single choice or multiple choices within a question.

 lumiglobal  
lumiglobal.com

---

