CIVICA

CESjoinIN

Connecting people to your events with online video, Q&A and voting.

Now more than ever, organisations need smart ways to securely connect people with events and enable them to take part, whether in person or virtually.

With this in mind, Civica has created CESjoinIN, a cloud solution which securely connects people to events with video, Q&A and voting through their web browser.

CESjoinIN helps organisations to maximise opportunities for member engagement and meeting attendance, whether members are attending in person or virtually.

Why choose CESjoinIN:

- Meet member expectations with ٠ convenient, inclusive and accessible ways to participate
- Ensure meetings can proceed with or without in-person attendance
- Reach your entire audience and increase member involvement in decision making
- Use less paper and reduce travel to lower your environmental impact

In the room, wherever you are

CESjoinIN can combine secure proxy or premeeting voting (if required) with live meeting votes to deliver instant reporting of results.

Provided as a managed, or semi-managed service, CESjoinIN supports the digital transformation of governance and engagement activities for a wide range of organisations from building societies and mutuals to charities, membership organisations and private companies.

:	Combine secure proxy & live voting to deliver
	streamlined instant results





you reach quorum

Enable participants to engage easily from their own device

Key features:

- Control attendee access as voting, non-voting, or guest
- Combines secure proxy or premeeting voting with live meeting votes
- Remote attendance with live video broadcast
- In room registration and voting via own device, or traditional methods
- Question and answer functionality (with moderation capability)
- Request to speak allows remote attendees to be seen and heard
- Responsive design for mobile, tablet, or desktop
- Instant reporting of accurate results including proxy votes
- Seamless meeting and voting administration.

Product overview



