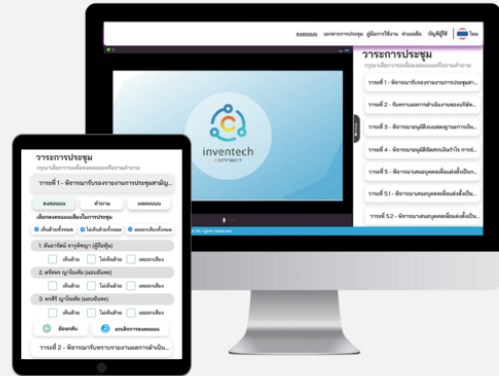


Manual of the e-Voting and Question

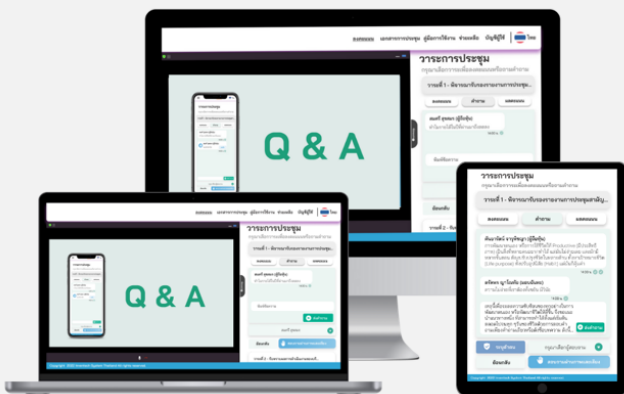
Steps for registration for attending the meeting (e-Register) and voting process (e-Voting)

- 1 Get email and password that you received from your email or request OTP
- 2 Click on “Register” button, the system has already registered and counted as a quorum.
- 3 Click on “Join Attendance”, Then click on “Accept” button
- 4 Select which agenda that you want to vote
- 5 Click on “Vote” button
- 6 Click the voting button as you choose
- 7 The system will display status your latest vote



To cancel the last vote, please press the button “Cancel latest vote (This means that your most recent vote will be equal to not voting, or your vote will be determined by the agenda result) Shareholders can conduct a review of the votes on an agenda basis. When the voting results for that agenda are closed.

Step to ask questions via InvenTech Connect



- Select which agenda
 - Click on “Question” button
- 1 Ask a question
 - Type the question then click “Send”
 - 2 Ask the question via video
 - Click on “Conference”
 - Click on “OK” for confirm your queue
 - Please wait for the queue for you then your can open the microphone and camera

How to use InvenTech Connect



User Manual and Video of using InvenTech Connect

* Note Operation of the electronic conferencing system and InvenTech Connect systems. Check internet of shareholder or proxy include equipment and/or program that can use for best performance. Please use equipment and/or program as the follows to use systems.

1. Internet speed requirements
 - High-Definition Video: Must be have internet speed at 2.5 Mbps (Speed internet that recommend).
 - High Quality Video: Must be have internet speed at 1.0 Mbps.
 - Standard Quality Video: Must be have internet speed at 0.5 Mbps.
2. Equipment requirements.
 - Smartphone/Tablet that use IOS or android OS.
 - PC/Laptop that use Windows or Mac OS.
3. Requirement Browser Chrome (Recommend) / Safari / Microsoft Edge **** The system does not supported internet explorer.**