



Turn every smartphone in the room into a professional wireless microphone.

No hardware mics. No app to install. A participant scans a QR code, opens a web page, raises their hand, and speaks through the hall PA with broadcast clarity and near-zero delay — even with 300 people in the room, and even with the internet completely off.

— THE PROBLEM WE KILL

- 2-4 physical mics passed hand-to-hand → **slow Q&A, dead time**
- Volunteers running mics across the hall → **staff cost & chaos**
- Howling / feedback squeal near speakers → **embarrassment on stage**
- Buy, charge, store, lose, repair mic hardware → **capex + headache**
- No record of who said what → **no minutes, no analytics**

— WHY IT BEATS WIRELESS MICS

- **Unlimited "microphones"** — 100 phones (Professional) / 300 (Enterprise); every seat is a mic.
- **Zero howling, guaranteed** — automatic feedback suppression + one-live-mic floor control.
- **No app, no install** — Chrome (Android) & Safari (iOS 15+). Scan and go.
- **Broadcast-quality voice** — ML noise removal, gate, auto-leveling.
- **Every word recorded** — per-speaker segments + full timeline.

— HOW IT WORKS

01 · JOIN Scan the QR Web app opens — no install. Name + mobile.	02 · QUEUE Raise your hand Everyone sees their live position in the queue.	03 · FLOOR Host grants floor One speaker at a time — moderated or auto.	04 · SPEAK Push-to-talk Cleaned, leveled, de-fed-back → hall PA. <150ms.	05 · RECORD Every word saved Tagged to the speaker, downloadable after.
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— TWO WAYS TO DEPLOY

	OFFLINE — ALPHAVOICE BOX	ONLINE — CLOUD
Runs on	Appliance in the room	Cloudflare edge
Internet	None needed	Yes (join anywhere)
Latency	≤ 150 ms	≤ 300 ms
Best for	Councils, courts, secure sites	Hybrid & multi-city events

— WHO IT'S FOR

Government councils & courts · Corporate town halls & AGMs · Universities & auditoriums · Places of worship · Conferences & panels · Training halls — any room where more than a handful of people need to be heard.

"Every phone in this hall just became a wireless microphone. No app, no feedback squeal, no volunteers running mics. Scan, raise your hand, speak — every word recorded and leveled like a broadcast. It even works with the internet completely off."

100/300 Concurrent participants per box (Professional / Enterprise)	≤150ms Voice latency on LAN — feels live	1m From a live PA, 60s of speech, zero howl — our acceptance test	0 apps To install · 0 internet required · 1 QR to join
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