

Regal Meeting — Mobile App API Documentation

Version: 1.0

Last updated: 2026-05-11

Audience: AI agents and engineers building the **Regal Meeting** mobile companion app (iOS / Android / React Native / Flutter).

This document is **self-contained**. It describes every public-facing user feature of the Regal Meeting web application, every Supabase table, every Realtime channel, every Edge Function, every storage bucket, and every WebRTC signalling payload required to reproduce the experience on a native mobile client.

1. Project Identity & Endpoints

Item	Value
Product name	**Regal Meeting**
Company	Regal Network Technologies
Supabase project ref	`ytbilvvrqokjqvzbtpd`
Supabase URL	`https://ytbilvvrqokjqvzbtpd.supabase.co`
REST endpoint	`https://ytbilvvrqokjqvzbtpd.supabase.co/rest/v1`
Realtime endpoint	`wss://ytbilvvrqokjqvzbtpd.supabase.co/realtime/v1/websocket`
Auth endpoint	`https://ytbilvvrqokjqvzbtpd.supabase.co/auth/v1`
Storage endpoint	`https://ytbilvvrqokjqvzbtpd.supabase.co/storage/v1`
Edge Functions base	`https://ytbilvvrqokjqvzbtpd.supabase.co/functions/v1`
Anon (publishable) key	`eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpc3MiOiJzdXBhYmFzZSIsInJlZiI6Inl0YmIldnZycW9ranF2`

> ■ The anon key is a publishable JWT, safe to embed in mobile apps. **Never** embed the service-role key.

> ■ All requests authenticated as a user must include both **apikey: <anon>** and **Authorization: Bearer <user-access-token>** headers. Read+write data uses the same key — RLS enforces who can do what.

Recommended client SDKs

Platform	Package
React Native	`@supabase/supabase-js` + `react-native-webrtc` + `react-native-url-polyfill`
Flutter	`supabase_flutter` + `flutter_webrtc`
iOS (native)	`supabase-swift` + `WebRTC.framework`
Android (native)	`supabase-kt` + `org.webrtc:google-webrtc`

Init example (RN/JS):

```
import { createClient } from '@supabase/supabase-js';
export const supabase = createClient(
  'https://ytbilvvrqokjqvzbtpd.supabase.co',
  '<ANON_KEY_ABOVE>',
  { auth: { persistSession: true, autoRefreshToken: true } }
);
```

2. Authentication

Provider: **Supabase Auth** (email + password). Magic links and OAuth can be enabled later in dashboard.

2.1 Sign up

```
await supabase.auth.signUp({
  email, password,
  options: {
    emailRedirectTo: 'regalmeet://auth-callback',
    data: { display_name: 'Jane Doe' }
  }
});
```

A **profiles** row is auto-created via the **handle_new_user** trigger.

2.2 Sign in

```
await supabase.auth.signInWithPassword({ email, password });
```

2.3 Sign out

```
await supabase.auth.signOut();
```

2.4 Password reset

```
await supabase.auth.resetPasswordForEmail(email, {
  redirectTo: 'regalmeet://reset-password'
});
// On the reset screen:
await supabase.auth.updateUser({ password: newPassword });
```

2.5 Session lifecycle

Always subscribe **before** calling **getSession**:

```
supabase.auth.onAuthStateChange((event, session) => { /* ... */ });
const { data: { session } } = await supabase.auth.getSession();
```

2.6 Update email / password

```
await supabase.auth.updateUser({ email });
await supabase.auth.updateUser({ password });
```

3. User Profile

Table: **profiles**

Column	Type	Notes
`id`	uuid	PK; equals `auth.users.id`
`display_name`	text	nullable
`avatar_url`	text	nullable; public URL inside `meeting-files` bucket
`created_at`	timestampz	default `now()`
`updated_at`	timestampz	default `now()`

RLS: a user can **SELECT**, **INSERT**, **UPDATE** only their own row (**auth.uid() = id**).

3.1 Read own profile

```
const { data, error } = await supabase
  .from('profiles')
  .select('id, display_name, avatar_url, created_at, updated_at')
  .eq('id', userId)
  .single();
```

3.2 Update profile

```
await supabase
  .from('profiles')
  .update({ display_name, avatar_url })
  .eq('id', userId);
```

3.3 Upload avatar

```
const path = `avatars/${userId}.jpg`;
await supabase.storage.from('meeting-files').upload(path, fileBlob, { upsert: true });
const { data: { public_url } } = supabase.storage.from('meeting-files').getPublicUrl(path);
await supabase.from('profiles').update({ avatar_url: public_url }).eq('id', userId);
```

4. User Settings

Table: `user_settings` — RLS: user manages only own row.

Column	Type	Default
<code>`user_id`</code>	uuid	—
<code>`theme`</code>	text	(<code>`'light'`</code> / <code>`'dark'`</code> / <code>`'system'`</code>) <code>`'system'`</code>
<code>`language`</code>	text	<code>`'en'`</code>
<code>`notifications_enabled`</code>	bool	<code>`true`</code>
<code>`push_notifications`</code>	bool	<code>`true`</code>
<code>`email_notifications`</code>	bool	<code>`true`</code>
<code>`meeting_reminders`</code>	bool	<code>`true`</code>
<code>`sound_enabled`</code>	bool	<code>`true`</code>
<code>`camera_default_on`</code>	bool	<code>`true`</code>
<code>`microphone_default_on`</code>	bool	<code>`false`</code>

// Read

```
const { data } = await supabase.from('user_settings').select('*').eq('user_id', userId).maybeSingle();
```

// Upsert

```
await supabase.from('user_settings').upsert({ user_id: userId, theme: 'dark', camera_default_on: false });
```

5. Meetings

Table: `meetings`

Column	Type	Notes
<code>`id`</code>	uuid	PK
<code>`meeting_id`</code>	text	**6-character public code** users share
<code>`host_id`</code>	uuid	the creator (auth.uid)
<code>`title`</code>	text	
<code>`description`</code>	text	nullable
<code>`is_active`</code>	bool	default <code>`true`</code>
<code>`status`</code>	text	<code>`'active'`</code> <code>`'ended'`</code> <code>`'cancelled'`</code>

```
| `created_at` / `updated_at` | timestampz | |
```

RLS rules:

- Anyone authenticated can **SELECT** rows where **is_active = true AND status NOT IN ('ended', 'cancelled')** (used for join-validation).
- Hosts can **SELECT/UPDATE/DELETE** their own meetings.
- Users can **INSERT** only meetings where **host_id = auth.uid()**.

5.1 Create instant meeting

```
const meetingCode = Math.random().toString(36).slice(2, 8).toUpperCase();
await supabase.from('meetings').insert({
  meeting_id: meetingCode,
  host_id: userId,
  title: 'Quick meeting'
});
```

5.2 Validate / join

```
const { data: meeting } = await supabase
  .from('meetings')
  .select('id, meeting_id, title, host_id, is_active, status')
  .eq('meeting_id', code)
  .eq('is_active', true)
  .maybeSingle();
if (!meeting) throw new Error('Meeting not found or ended');
```

5.3 End / cancel

```
await supabase.from('meetings').update({ is_active: false, status: 'ended' }).eq('id', meeting.id);
```

6. Scheduled Meetings & Invitations

Table: **scheduled_meetings** — host-only RLS (**host_id = auth.uid()**).

Key fields: **meeting_id**, **title**, **description**, **scheduled_time** (timestampz), **duration_minutes**, **timezone**, **is_recurring**, **recurrence_pattern** ('daily' | 'weekly' | 'monthly'), **recurrence_end_date**, **meeting_link**, **status**.

```
await supabase.from('scheduled_meetings').insert({
  meeting_id: code,
  host_id: userId,
  title, description,
  scheduled_time: isoString,
  duration_minutes: 60,
  timezone: 'Africa/Lagos',
  is_recurring: false
});
```

Table: **meeting_invitations** — **scheduled_meeting_id**, **invitee_email**, **invitee_name**, **status** ('pending' | 'accepted' | 'declined').

Edge function: send-meeting-invitation

- URL: POST

<https://ytbilvvrqokjqvzbtpd.supabase.co/functions/v1/send-meeting-invitation>

- Headers: Authorization: Bearer <user-access-token>, Content-Type: application/json

- Body:

```
{
  "scheduledMeetingId": "uuid",
  "invitees": [{ "email": "a@b.com", "name": "Alice" }]
}
```

Sends formatted invitation emails and inserts `meeting_invitations` rows.

7. Joining a Meeting (Lobby Flow)

Two-step UX:

1. **Knock**: guest opens `/<code>`, supplies a display name, broadcasts a `lobby:knock`.
2. **Host approves**: host receives toast → **Admit** sends `lobby:admit`, **Deny** sends `lobby:deny`.
3. On admit, guest inserts a `meeting_participants` row and starts WebRTC.

Realtime channel: meeting-lobby-{meeting_id}

Event	Payload (sender)	Sent by
knock	{ guestId, name, ts }	guest
admit	{ guestId }	host
deny	{ guestId, reason? }	host

```
const lobby = supabase.channel(`meeting-lobby-${meetingCode}`);
lobby.on('broadcast', { event: 'admit' }, ({ payload }) => { if (payload.guestId === myId) joinMeeting(); });
lobby.subscribe(() => lobby.send({ type: 'broadcast', event: 'knock', payload: { guestId: myId, name } }));
```

8. Meeting Participants

Table: `meeting_participants`

Column	Type
id	uuid
meeting_id	uuid (FK by value to `meetings.id`)
user_id	uuid
user_name	text
is_host	bool
is_muted	bool
joined_at	timestampz
left_at	timestampz nullable
country / city / ip_address	text nullable

RLS: user can **INSERT** rows where `user_id = auth.uid()`. Hosts can read/update all participants in their meetings. Users can read their own row.

8.1 Join

```
await supabase.from('meeting_participants').insert({
  meeting_id: meeting.id,
  user_id: userId,
  user_name: displayName,
  is_host: meeting.host_id === userId,
  is_muted: !micDefaultOn,
  country, city
});
```

8.2 Leave

```
await supabase.from('meeting_participants').update({ left_at: new Date().toISOString() })
  .eq('meeting_id', meeting.id).eq('user_id', userId);
```

8.3 Host mutes someone

```
await supabase.from('meeting_participants').update({ is_muted: true }).eq('id', participantId);
```

8.4 Realtime presence (recommended live participant list)

Use a presence channel keyed by meeting code:

```
const channel = supabase.channel(`meeting-presence-${meetingCode}`, { config: { presence: { key: userId } } });
channel.on('presence', { event: 'sync' }, () => {
  const state = channel.presenceState(); // { userId: [{ name, isHost, ... } ] }
});
channel.subscribe(async (status) => {
  if (status === 'SUBSCRIBED') await channel.track({ name, isHost, mutedAt: Date.now() });
});
```

9. WebRTC Signalling

Regal Meeting uses a **mesh** topology over Supabase Realtime. Each pair of participants negotiates one **RTCPeerConnection**. Recommended **iceServers**:

```
[
  { "urls": ["stun:stun.l.google.com:19302"] },
  { "urls": ["stun:stun1.l.google.com:19302"] }
]
```

For deployments >25 participants you should add a TURN server (e.g. Twilio, Coturn) — the mesh does **not** scale to 300+ video publishers without an SFU. The web app addresses this by **publishing to all but only rendering N tiles** (see §15).

9.1 Channel: `meeting-{meeting_id}`

Broadcast events (always include **from** and **to**):

```
| Event | Payload |
|---|---|
| `peer-join` | `{ from, name }` |
```

```
| `peer-leave` | `{ from }` |
| `offer` | `{ from, to, sdp }` |
| `answer` | `{ from, to, sdp }` |
| `ice` | `{ from, to, candidate }` |
```

9.2 Reference flow

A subscribes channel → emits peer-join
 B (already in) receives peer-join → creates RTCPeerConnection → createOffer → sends offer{to:A}
 A receives offer → setRemote → createAnswer → sends answer{to:B}
 Both exchange ice candidates (event: ice)

9.3 Optional companion channels

- `meeting-hands-{id}` — `hand-raised { userName, handRaised, timestamp }`
- `meeting-reactions-{id}` — `reaction { userName, emoji, ts }`
- `meeting-chat-{id}` — `message { userName, text, ts, fileUrl? }`
- `meeting-pin-{id}` — `pin { pinnedUserId }` (for selecting the active video frame)

10. In-Meeting Chat

Implemented via Realtime broadcast (no DB persistence by default). Mobile clients should subscribe to `meeting-chat-{id}` and render messages locally.

```
const chat = supabase.channel(`meeting-chat-${meetingCode}`);
chat.subscribe();
chat.send({ type: 'broadcast', event: 'message', payload: { userName, text, ts: Date.now() } });
```

11. File Sharing

Bucket: `meeting-files` (private, RLS via table).

Table: `meeting_file_shares` — `meeting_id` (text), `file_path`, `file_name`, `file_type`, `file_size`, `uploaded_by`, `uploaded_at`, `is_visible`.

```
const path = `meeting/${meetingCode}/${Date.now()}_${file.name}`;
await supabase.storage.from('meeting-files').upload(path, file);
await supabase.from('meeting_file_shares').insert({
  meeting_id: meetingCode, file_path: path,
  file_name: file.name, file_type: file.type, file_size: file.size,
  uploaded_by: userId
});
// Read
const { data } = await supabase.from('meeting_file_shares').select('*').eq('meeting_id', meetingCode);
// Download
const { data: blob } = await supabase.storage.from('meeting-files').download(path);
```

12. Recordings

Bucket: `meeting-recordings` (private). Table `meeting_recordings` — host-only RLS.

```
await supabase.storage.from('meeting-recordings').upload(`${meetingCode}/${Date.now()}.webm`, blob);
await supabase.from('meeting_recordings').insert({
  meeting_id: meetingCode, host_id: userId,
  file_path, status: 'completed', duration_seconds, file_size,
  ended_at: new Date().toISOString()
});
```

13. Captions

Table: `meeting_captions` — participants can **INSERT** (only their own captions); any participant in the meeting can **SELECT**.

```
await supabase.from('meeting_captions').insert({
  meeting_id: meetingUuid, participant_id: participantRowId, content: transcript
});
supabase.channel(`captions-${meetingUuid}`)
  .on('postgres_changes', { event: 'INSERT', schema: 'public', table: 'meeting_captions', filter: `meeting_id=eq.${meetingUuid}` },
    ({ new: row }) => render(row))
  .subscribe();
```

Mobile speech-to-text suggestions: iOS `SFSpeechRecognizer`, Android `SpeechRecognizer`, or third-party.

14. Notifications & Push

Table: `notification_history` (`user_id`, `title`, `message`, `type`, `data jsonb`, `read`).

Table: `user_push_tokens` (`user_id`, `push_token`, `platform 'ios' | 'android'`).

Register a push token on launch:

```
await supabase.from('user_push_tokens').upsert({ user_id: userId, push_token, platform: 'ios' });
```

15. Recent Meetings & History

Table: `user_recent_meetings` — full ALL access on own rows.

```
await supabase.from('user_recent_meetings').upsert({
  user_id: userId, meeting_id: code, meeting_title: title, is_host
});
const { data } = await supabase.from('user_recent_meetings')
  .select('*').eq('user_id', userId).order('last_accessed', { ascending: false }).limit(10);
```

16. Activity Logging

Edge function: `log-activity` (no JWT required).

POST `/functions/v1/log-activity`


```
{ "userId": "...", "action": "meeting_joined", "country": "NG" }
```

Internally calls SQL function `log_platform_usage`.

17. Storage Buckets Summary

Bucket	Public?	Use
`meeting-files`	No	Avatars + in-meeting file shares
`meeting-recordings`	No	MP4/WebM recordings

Use `getPublicUrl` only for buckets you make public; otherwise use `createSignedUrl(path, 3600)` for time-limited mobile playback links.

18. Active Speaker / Video Frame Selection

The web app supports clicking a tile to **pin** it as the focused frame. Mobile should mirror this:

1. Maintain a local `pinnedUserId` state.
2. Broadcast on `meeting-pin-{id}` so co-participants can mirror (optional).
3. Apply audio-energy based active-speaker detection: read `RTCPeerConnection.getStats()` `audioLevel` every 500ms, the loudest speaker is auto-promoted to grid position 1 unless a manual pin is set.

19. Color Scheme & Design Tokens

Colors are HSL. Tailwind tokens map to CSS variables in `index.css`.

Token	HSL	Hex (approx)	Use
`--background`	240 10% 3.9%	#0a0a0f	Page bg (dark)
`--foreground`	0 0% 98%	#fafafa	Primary text
`--card`	240 15% 9%	#14141d	Surfaces
`--primary`	24 100% 50%	#ff6a00	Brand orange (CTAs)
`--primary-glow`	24 100% 60%	#ff8533	Hover/glow
`--primary-accent`	16 85% 55%	#e85d2a	Gradient end
`--secondary`	240 100% 50%	#0000ff	Secondary accent
`--accent`	280 100% 60%	#9933ff	Highlights
`--destructive`	0 72.2% 50.6%	#dc2626	End-call, errors
`--muted-foreground`	240 5% 64.9%	#a1a1aa	Subtle text
`--border`	240 15% 12%	—	Hairlines
`--ring`	24 100% 50%	—	Focus rings

Auth screen background gradient (must be reused on mobile): `from-purple-900 via-purple-800 to-indigo-900`.

Brand gradient: `linear-gradient(135deg, hsl(24 100% 50%), hsl(16 85% 55%))`.

Typography: Inter (300/400/500/600/700/800/900). Body 16, headings 20–32 with semibold/bold.

Radii: `0.75rem` base. Buttons usually `rounded-full` for the in-call dock.

Shadows: Glow `0 0 40px hsl(24 100% 50% / 0.3)`; card `0 10px 40px -10px rgba(10,10,15,0.4)`.

20. Mobile UX Requirements

- **Auth screen:** split layout — left brand panel (gradient + logo + tagline "Connecting people across the globe"), right form. On phones it stacks; brand panel becomes a 30% header.
- **Lobby:** full-screen card with looping illustration + "Asking host to let you in..." + cancel button.
- **Call screen:** paginated video grid (max 9–12 tiles visible). Bottom dock with rounded buttons (Mic, Cam, Captions, Share, Reactions, Hand, Chat, Participants, More, **End Call** — red).
- **Self view:** mirrored horizontally (`scaleX(-1)`).
- **Tap a tile:** pin / unpin.
- **Long press a tile (host only):** mute that participant.
- **Participant sheet:** bottom sheet on phones, side drawer on tablets — shows ALL participants, with search + "pin" action.
- **Reconnect logic:** on app foreground, re-subscribe channels and resume the `RTCPeerConnection` if `iceConnectionState !== 'connected'`.
- **Permissions** (must request before joining): camera, microphone, notifications, location (optional, for participant city/country tag).

21. Server Keep-Alive

Free-tier Supabase pauses after inactivity. The web app pings `supabase.auth.getSession()` every 4 minutes while open. The mobile app should do the same when active **and** rely on a server cron (recommended: GitHub Actions hourly `curl https://ytbilvvrqokjqvzbtpd.supabase.co/auth/v1/health`) for true 24/7 keep-alive.

22. Error Handling Conventions

All Supabase calls return `{ data, error }`. Mobile rules:

- Never throw on `error`; surface friendly toast.
- Detect `JWT expired` → call `supabase.auth.refreshSession()` then retry once.
- Detect `Network request failed` → queue write, retry with exponential backoff (1s, 2s, 4s, max 30s).

23. Feature Checklist for the AI

A correct mobile build must include:

1. ■ Email/password auth with reset
2. ■ Profile edit + avatar upload
3. ■ User settings (theme, defaults)
4. ■ Dashboard with: instant meeting, join by code, schedule, recent meetings list, scheduled meetings list
5. ■ Schedule meeting form + email invitations
6. ■ Lobby (knock / admit / deny)
7. ■ Video call: WebRTC mesh, mirrored self-view, pinning, paginated grid, "View all"
8. ■ Audio-only mode toggle
9. ■ In-meeting chat (Realtime)
10. ■ File sharing (upload + list + download)
11. ■ Captions (live transcription)
12. ■ Hand raise + reactions
13. ■ Recording (host)
14. ■ Push notifications
15. ■ Recent meeting history
16. ■ Persistence: never drop call on backgrounding; restore on resume.

24. Reference: All Tables Quick Index

profiles, user_settings, user_roles, user_recent_meetings, user_push_tokens, meetings, meeting_participants, meeting_captions, meeting_file_shares, meeting_recordings, meeting_admins, scheduled_meetings, meeting_invitations, notification_history, platform_usage_logs.

All tables are RLS-enabled. Always authenticate the user first; the same anon key is used for both reads and writes — RLS enforces row visibility.