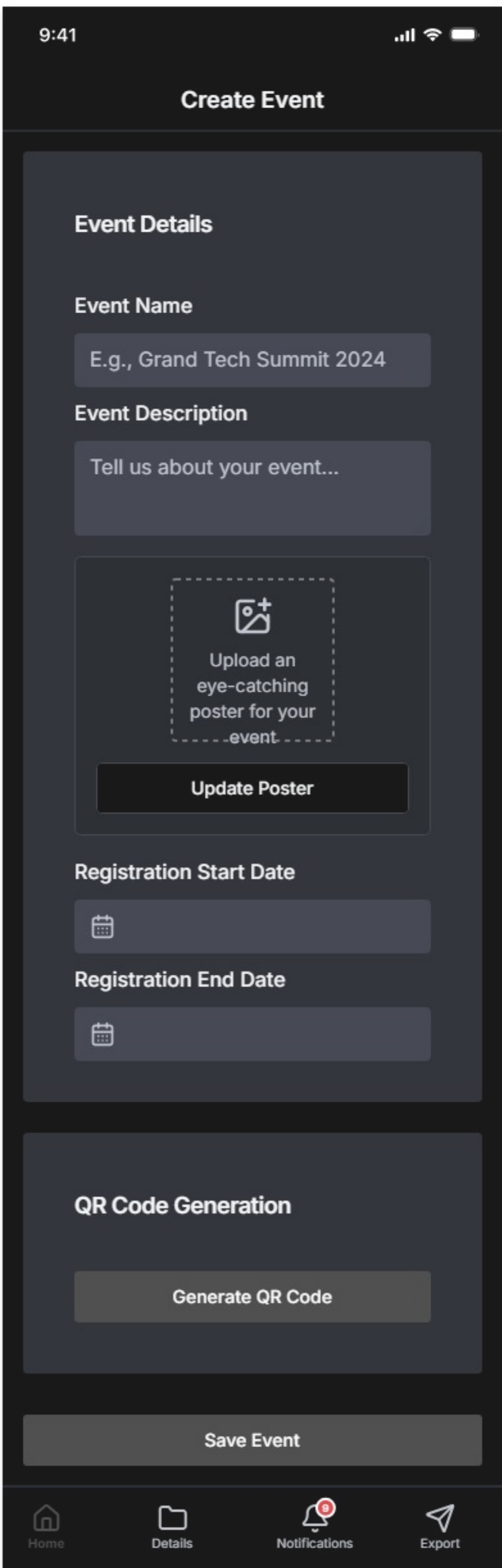
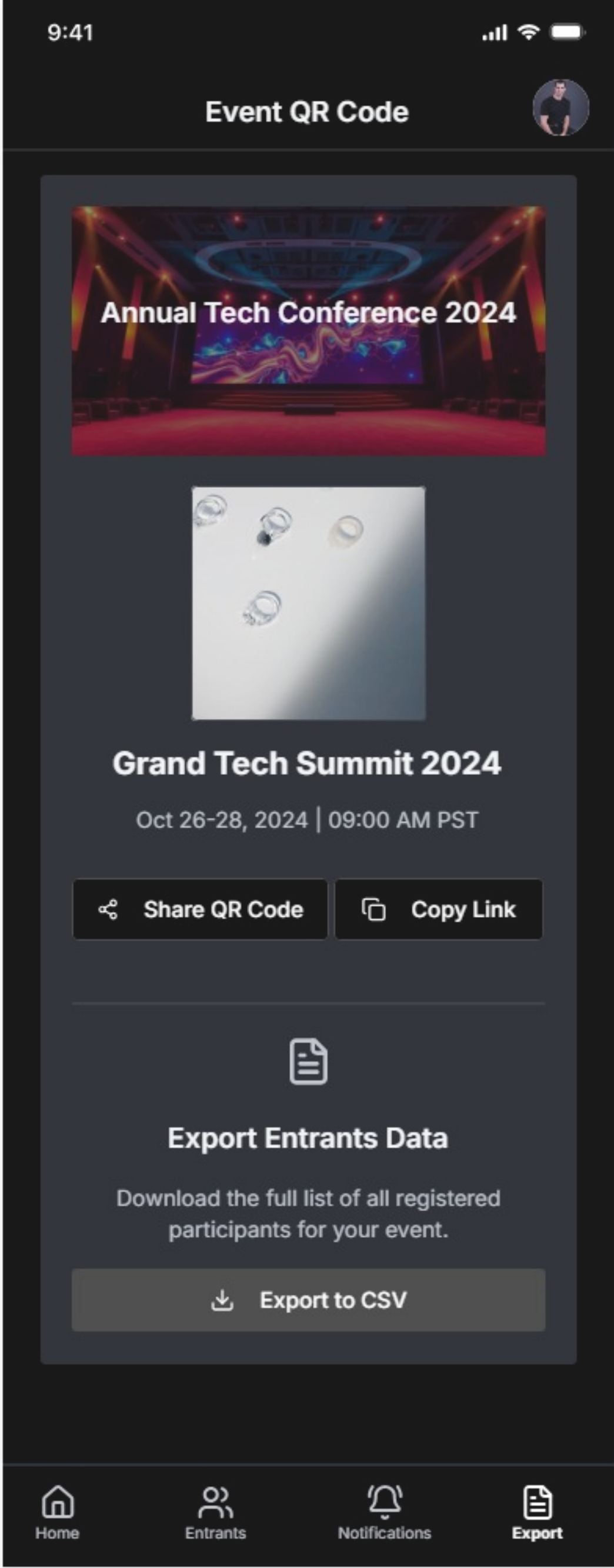


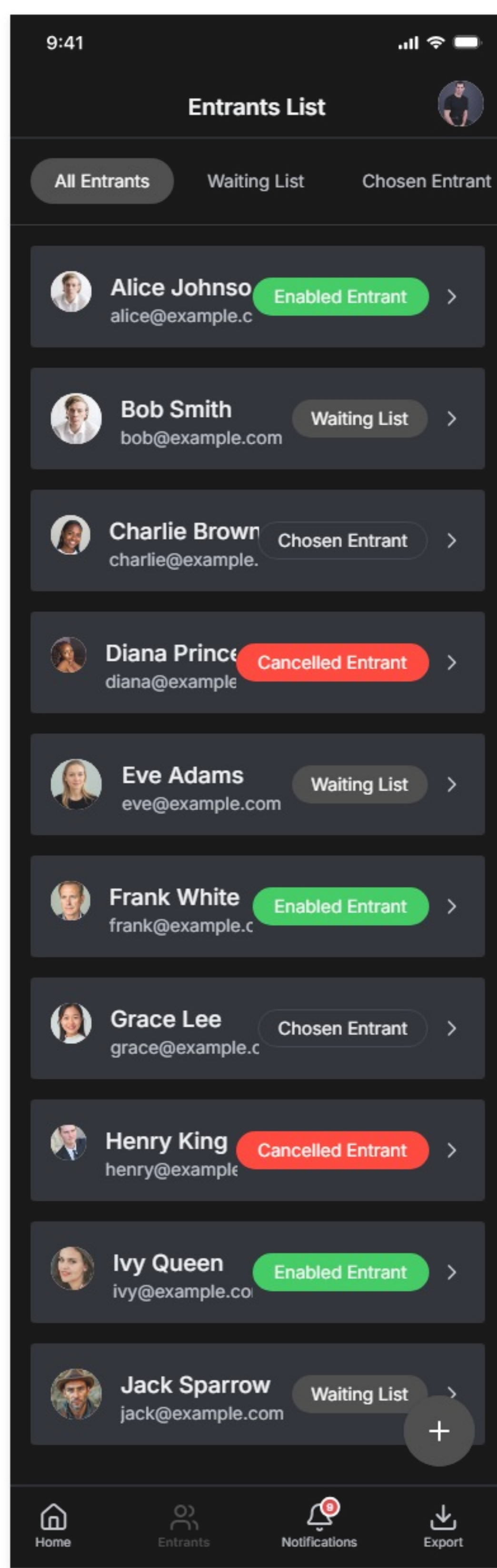
The image shows the EventFlow Organizer Dashboard, a mobile interface that allows event managers to create, view, and manage their events in one place. It features a personalized greeting, a prominent button to create new events, and a scrollable list of upcoming or active events—each displayed with an image, date, brief description, and status tag. The dashboard helps organizers easily track event details such as conferences, community activities, and festivals, while a simple bottom navigation bar provides quick access to the home, notifications, and profile sections for efficient event management.



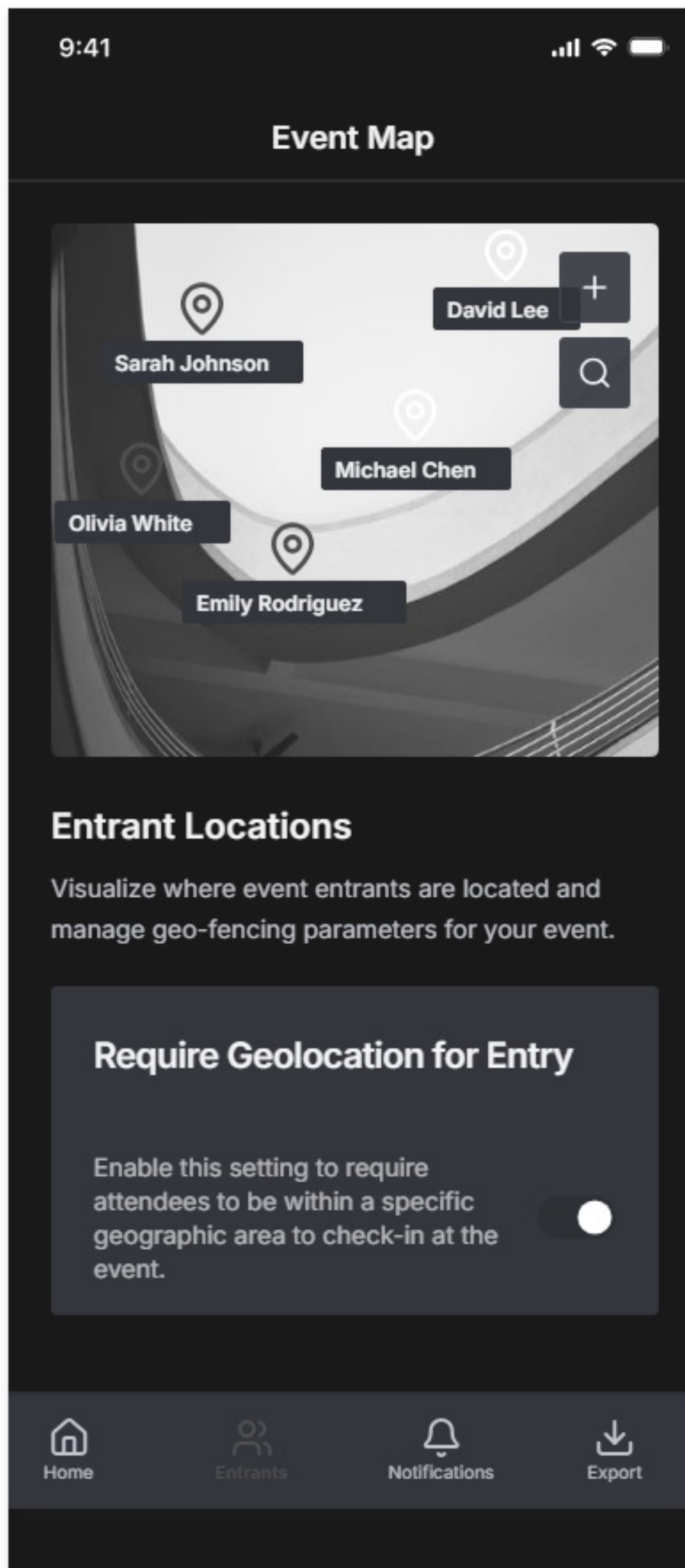
The image shows the Create Event page of the EventFlow mobile app, where organizers can input details to set up a new event. The interface includes fields for entering the event name, event description, and options to upload a poster that visually represents the event. Below these, there are date fields to specify the registration start and end dates, helping define the event timeline. At the bottom, a QR code generation section allows the organizer to create a unique QR code for easy event sharing or participant registration. The layout is clean, structured, and designed for simple, step-by-step event creation.



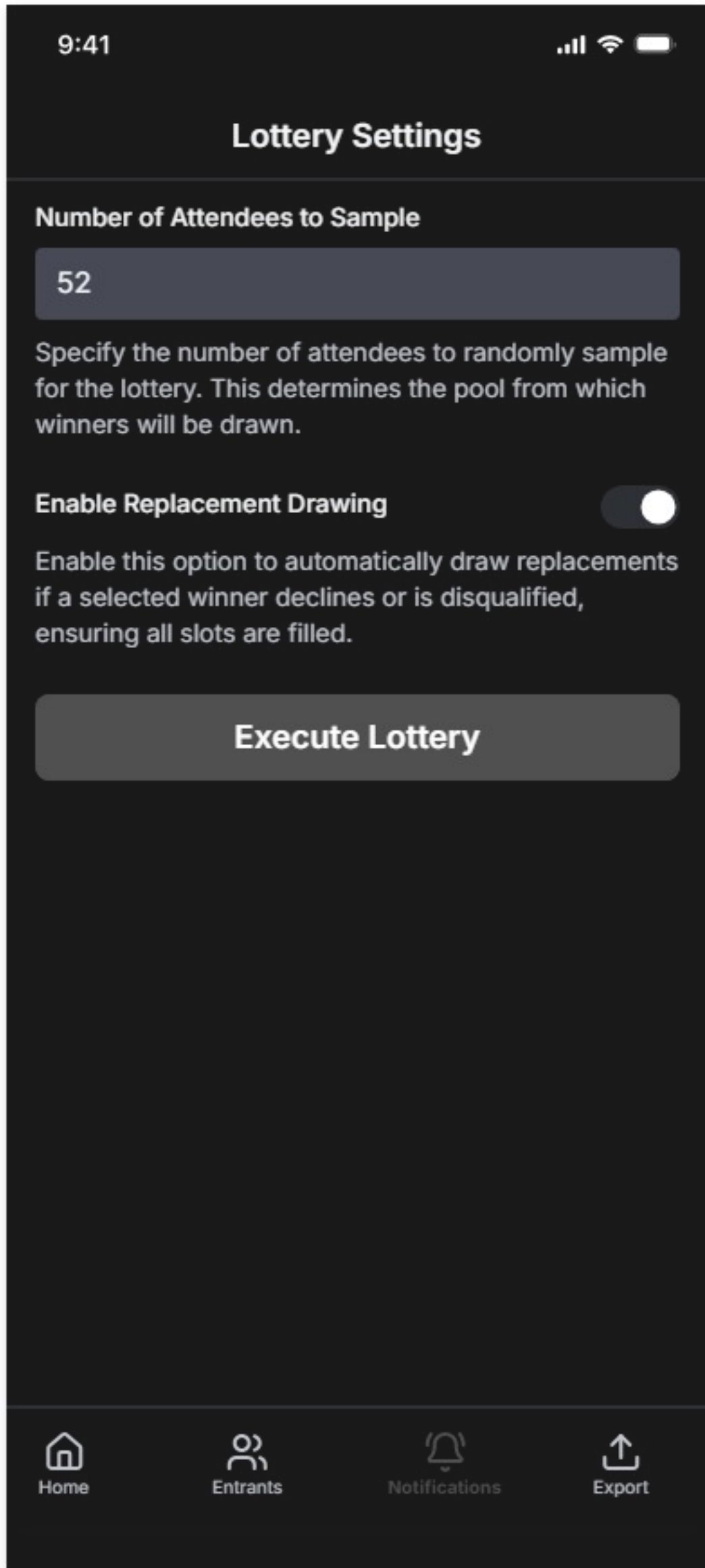
The image shows the Event QR Code page of the EventFlow app, which appears after an event has been successfully created. This page provides a summary of the event, including the event name, date, time, and a poster image for visual reference. It features options to share the event's QR code or copy a direct link, allowing organizers to easily distribute event access to participants. Additionally, there is an "Export to CSV" button that lets organizers download a list of all registered participants, making data management and tracking simple. The page offers a professional, user-friendly way to finalize and share event information.



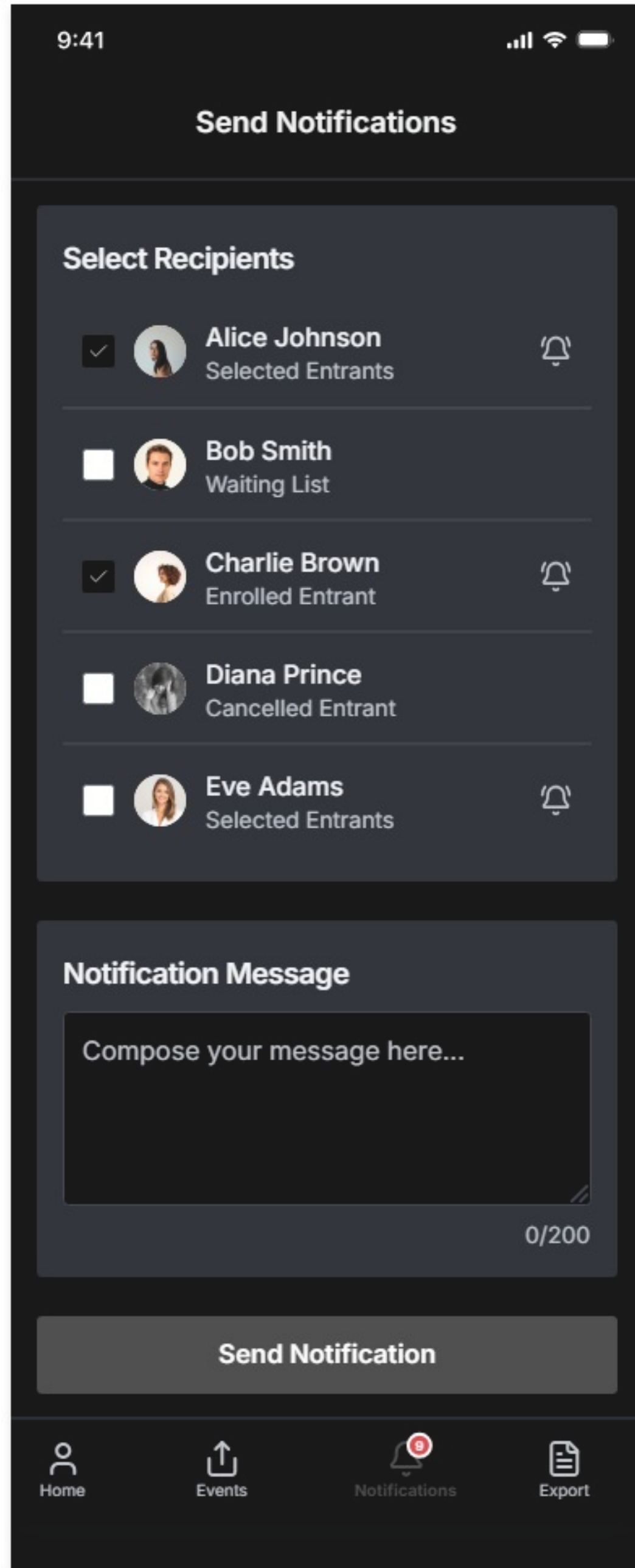
This screen is the Entrants List—a dark, mobile-first view for organizers to scan and manage participants at a glance. A segmented control under the header filters by All Entrants, Waiting List, or Chosen Entrant. The main area shows stacked entrant cards with avatar, name, email, and a right-aligned, color-coded status pill (green Enabled, gray Waiting List, blue Chosen Entrant, red Cancelled Entrant) plus a chevron to open details. Spacing, typography, and chips support quick triage and accessible reading, while the persistent bottom bar (Home, Entrants, Notifications, Export) keeps core navigation one tap away.



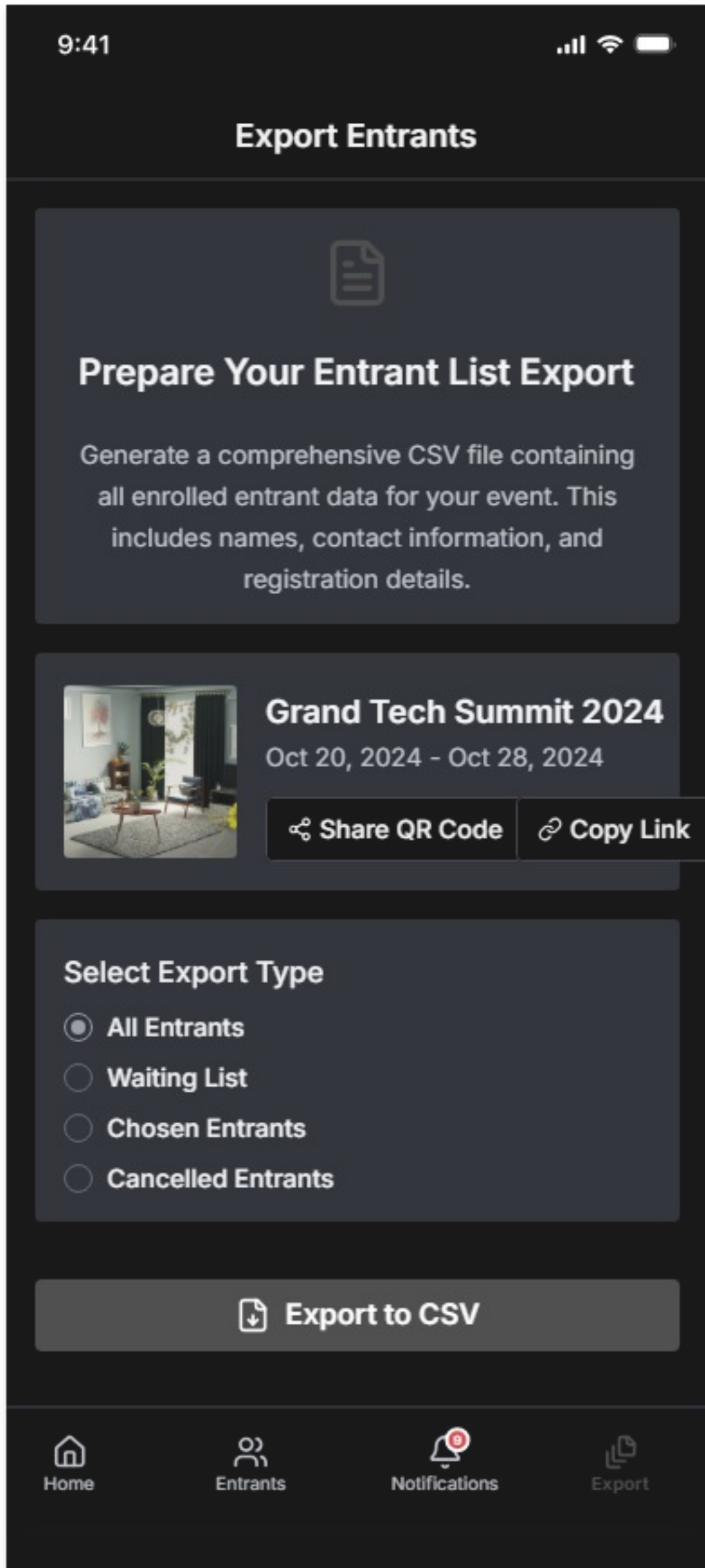
This mockup shows the Event Map view, where organizers visualize entrant locations on an interactive map with labeled pins and basic map controls (zoom/add). A descriptive card explains the feature—using location data to see where entrants are clustered and to manage venue geofences—while a dedicated Require Geolocation for Entry toggle lets organizers enforce that attendees must be within a defined area to check in. The layout keeps actions clear and touch-friendly, with a dark theme for contrast and a persistent bottom bar (Home, Entrants, Notifications, Report) for quick navigation during on-site operations.



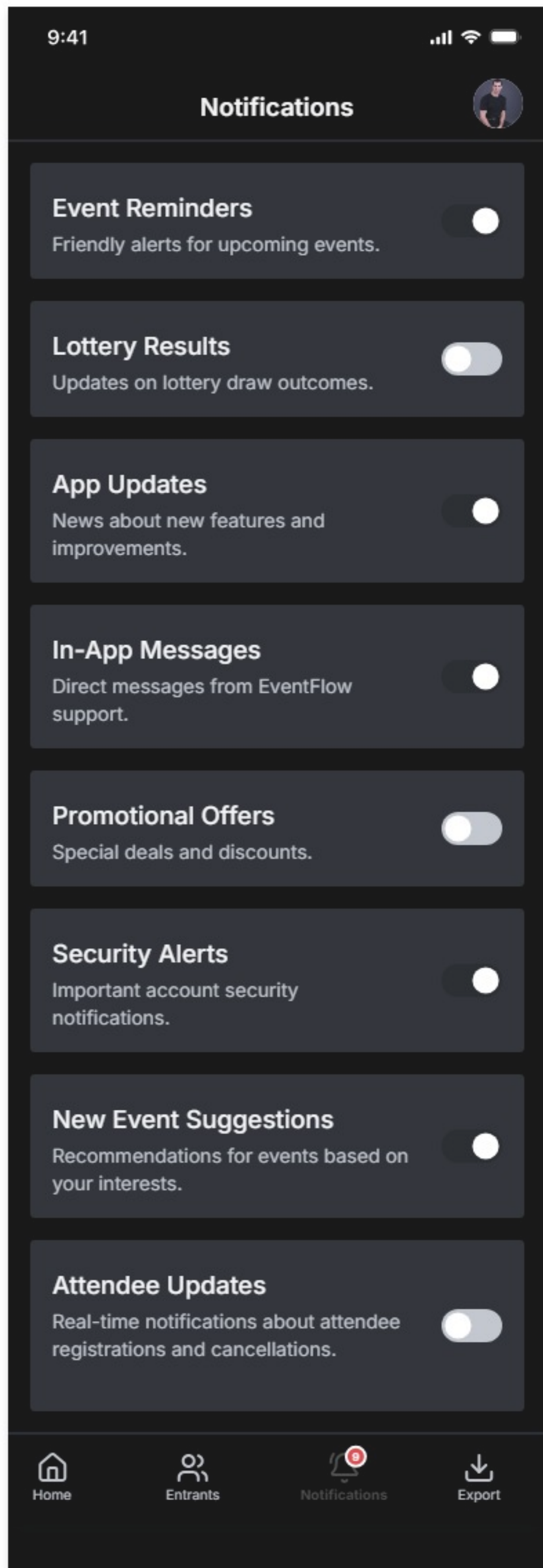
This is the Lottery Settings screen where organizers configure and run the draw: a numeric input for Number of Attendees to Sample (with helper text clarifying it defines the draw pool), a Enable Replacement Drawing toggle to automatically pull alternates if winners decline or are disqualified, and a prominent Execute Lottery button to start the process. The dark, mobile-first layout uses clear labels, concise guidance under each control, large touch targets, and a persistent bottom tab bar (Home, Entrants, Notifications, Export) for quick navigation.



This mockup is the Send Notifications screen, a dark, mobile-first page for targeted outreach: a "Select Recipients" panel lists entrants as selectable cards with avatars, names, status subtitles (e.g., Waiting List, Enrolled, Cancelled), left-side checkboxes for multi-select, and a small star icon for saving/using preset groups; below, a Notification Message composer provides a multiline text area with a live 0/200 counter; a prominent Send Notification button dispatches the message to the chosen recipients; and a persistent bottom tab bar (Home, Events, Notifications, Export) keeps navigation one tap away.



This mockup presents the Export Entrants screen, where organizers download participant data for a selected event. A top info card clarifies that the export generates a comprehensive CSV containing names, contact details, and registration info. The current event card (thumbnail, title Grand Tech Summit 2024, dates) includes quick-share actions—Share QR Code and Copy Link—to distribute the signup page externally. Below, a Select Export Type section offers radio options to choose which cohort to export (All Entrants, Waiting List, Chosen Entrants, or Cancelled Entrants). A large Export to CSV button confirms the action, while the persistent bottom tab bar (Home, Entrants, Notifications, Export) keeps navigation consistent and one tap away.



This mockup is the Notifications Settings screen, a dark, mobile-first list of alert categories each presented as a card with a short description and a right-aligned toggle for quick on/off control. Options include Event Reminders, Lottery Results, App Updates, In-App Messages, Promotional Offers, Security Alerts, New Event Suggestions, and Attendee Updates, letting organizers tailor what they receive without leaving the page. Generous spacing and large touch targets support easy tapping, while the persistent bottom tab bar (Home, Entrants, Notifications, Export) keeps core navigation one tap away.