



# GrubTrucks

## User's Manual

How to Find, Save, and Get to the Best Food Trucks Near You

**USER EDITION**

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**VERSION**

1.3

**AUDIENCE**

iOS Engineers

**PLATFORM**

iOS 18.6+

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# Welcome to GrubTrucks

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Have you ever stood on a street corner trying to find a food truck and ended up at a chain restaurant instead? GrubTrucks is the app that fixes that. Open it, and within seconds you'll see what's open, what's nearby, and how to get there.

This guide walks you through every screen of the app, what each button does, and a few tips that aren't obvious. No technical jargon — just pictures and plain English.

## Quick start

If you've already signed in and given the app permission to use your location, the **Explore** tab (the home tab) shows you every food truck open right now within walking distance. That's it — you're ready to eat.

## What's new in 1.3

Cleanup pass: documentation now matches what's actually in the app. Several "features" that were described but not built (cuisine tap-to-search, Lock Screen widget, Siri voice command, long-press to favorite) have been removed. The Vendor chapter is rewritten to describe the real photo + 6-digit-code verification flow.

# 1. Getting Started

The first time you open GrubTrucks, three things happen in order: sign in, grant location permission, then pick whether you're a customer (looking for food) or a vendor (running a truck).

## 1.1 Signing In

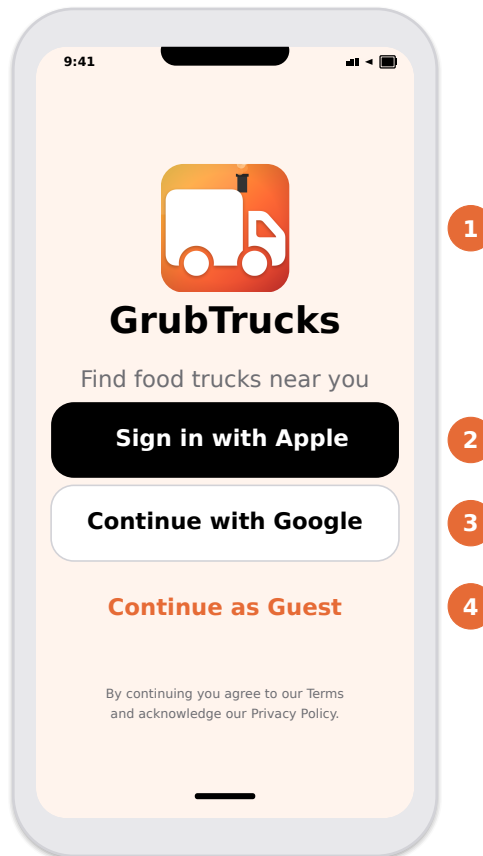


Figure 1: The login screen, showing the real GrubTrucks app icon at the top.

- 1. App identity.** The orange app icon is the same one you'll see on your home screen.
- 2. Sign in with Apple.** The fastest path. One tap, Face ID or Touch ID, and you're in. Your email can be hidden via Apple's private-relay if you'd like — that still works inside GrubTrucks.
- 3. Continue with Google.** If you'd rather use your Google account. Pulls your name and email from Google so you don't have to type either.
- 4. Continue as Guest.** You can browse without signing in, but you won't be able to save favorites or sync across devices.

## 1.2 Location Permission

After signing in, iOS will ask whether GrubTrucks can use your location. Tap **Allow Once** for a single session, or **Allow While Using** so the app remembers next time. GrubTrucks never tracks you in the background — only when the app is open.

## 1.3 Choosing Your Role

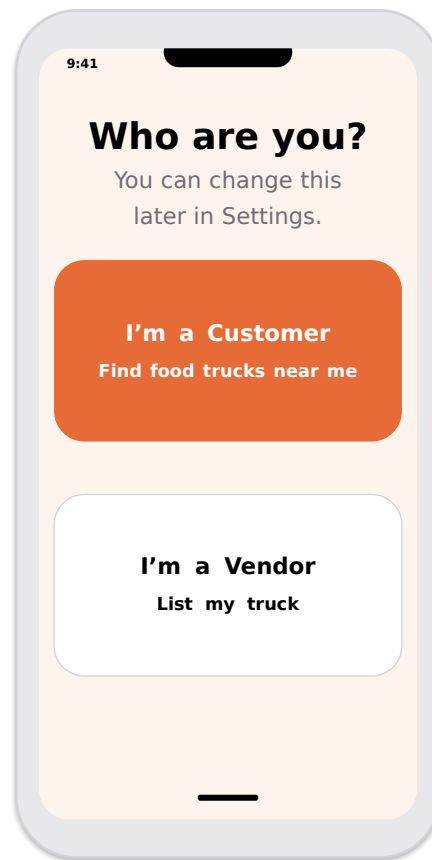


Figure 2: Customer is the default — that's the route most people take. Vendors are food-truck owners.

If you're here to *find* food, choose **Customer**. If you own or run a food truck, choose **Vendor** — Chapter 9 walks through what vendor mode unlocks.

## 2. The Five Main Tabs

The tab bar across the bottom of GrubTrucks is your home base. Five tabs, left to right, each with an SF Symbol-style icon.

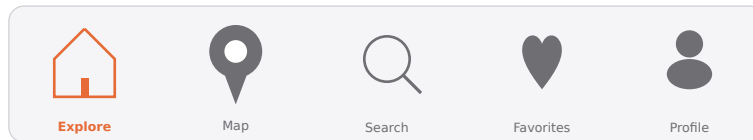


Figure 3: The bottom tab bar. The active tab (Explore here) is tinted in GrubTrucks orange.

Tab	What it does
<b>Explore</b>	The home screen. Featured trucks + nearby list.
<b>Map</b>	Trucks plotted on a map you can pan and zoom.
<b>Search</b>	Find a specific truck or cuisine by typing.
<b>Favorites</b>	Trucks you've saved for later.
<b>Profile</b>	Your account, role, and app settings.

## 3. Explore — The Home Screen

The Explore tab is what opens by default. It has a horizontal **Featured** carousel at the top and a **Nearby** vertical list below.

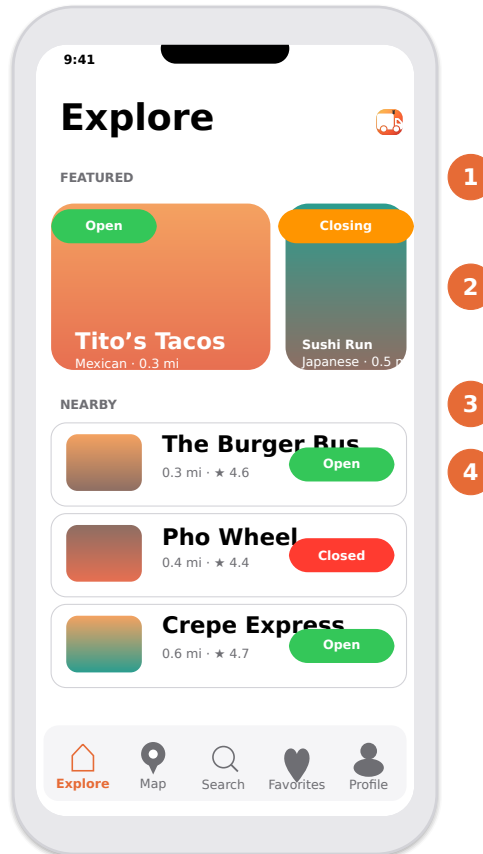


Figure 4: Explore screen. Photo placeholders are tinted by cuisine — warm tones for grilled, greens for fresh.

- 1. Featured.** A small group of hand-picked trucks scrolls horizontally. Swipe left to see more.
  - 2. Status pill.** The colored badge tells you instantly whether a truck is **Open** (green), **Closing soon** (orange), or **Closed** (red). See Chapter 4 for details.
  - 3. Nearby section.** Food trucks come first, followed by a “Restaurants” divider and brick-and-mortar options below it.
  - 4. Distance and rating.** Each row shows how far away the truck is and its average rating (out of 5).
- Tap any row to open its detail screen (Chapter 5).

## 4. The Status Pill — At a Glance

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Every truck card shows a colored pill telling you what's true *right now*. There are four states.

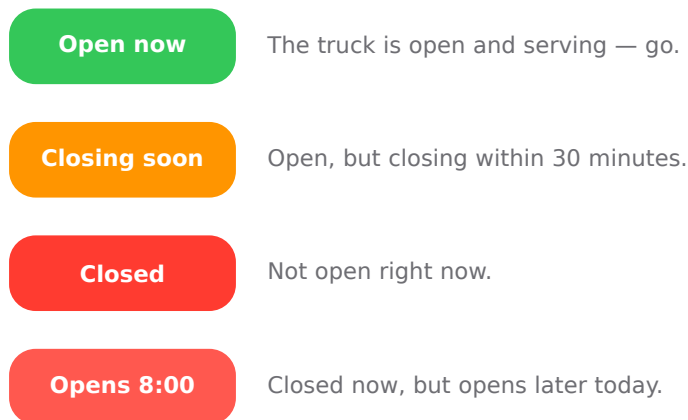


Figure 5: The four status-pill states. The colors come straight from Apple's system palette so they read the same as everywhere else in iOS.

### **If hours data is missing**

Some trucks don't publish hours at all. When that's the case, GrubTrucks shows "Open" optimistically rather than guessing "Closed" — better to walk over and check than miss a truck that's actually serving.

## 5. Truck Detail — Everything About a Truck

Tap any truck card and you'll land on its detail screen — photos, hours, address, and the buttons to actually go there or call ahead.

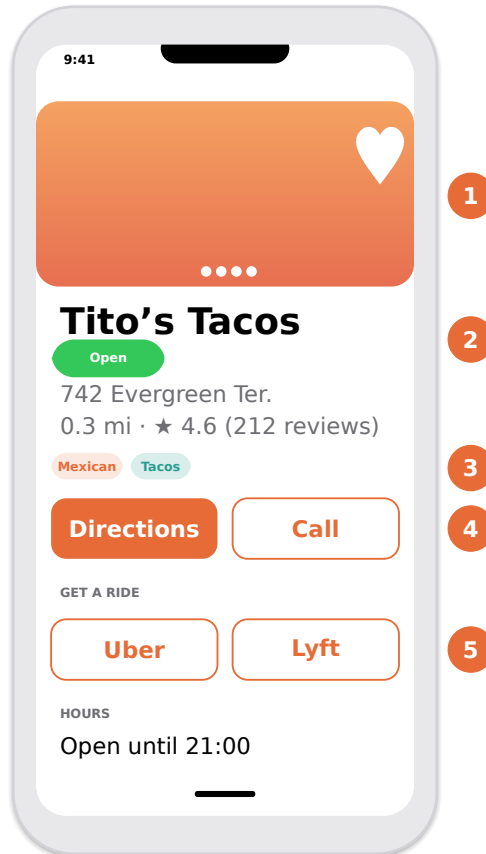


Figure 6: Truck detail screen. The hero photo dominates the top third; the action row sits at thumb-comfortable height.

- 1. Photo carousel.** Swipe sideways to see more photos. The dots at the bottom of the hero indicate how many photos there are.
- 2. Status pill + name.** Same colors as the list — Open / Closing soon / Opens later / Closed.
- 3. Cuisine tags.** Quick visual signal of the truck's cuisine type — Mexican, Tacos, Vegetarian, etc. Tags are read-only labels.
- 4. Directions and Call.** Directions opens an action sheet (Apple Maps, Google Maps, Waze). Call dials the truck if a phone number is on file.
- 5. Get a Ride.** Tap **Uber** or **Lyft** to open that app with this truck's address pre-filled as your destination. In international locations, you might also see FREE NOW, Bolt, DiDi, or Cabify depending on your region.

### 5.1 The Directions Action Sheet

Tapping **Directions** opens an action sheet with the apps you have installed.

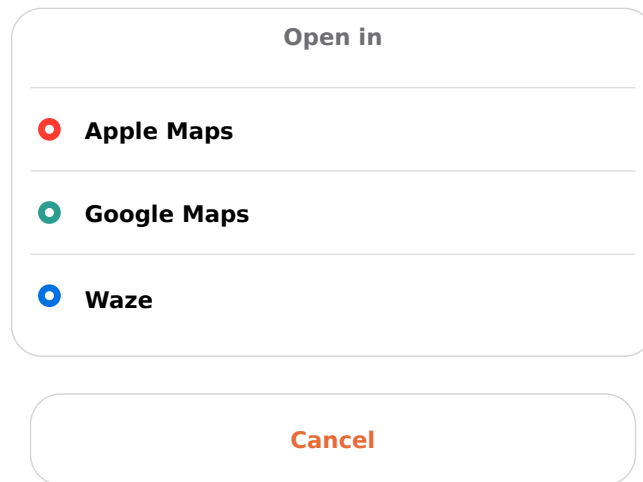


Figure 7: The Directions action sheet. Only apps installed on your phone appear.

## 6. The Map Tab

The Map tab plots every nearby truck on an interactive map. Pinch to zoom, drag to pan, and tap a pin to see a quick preview at the bottom of the screen.

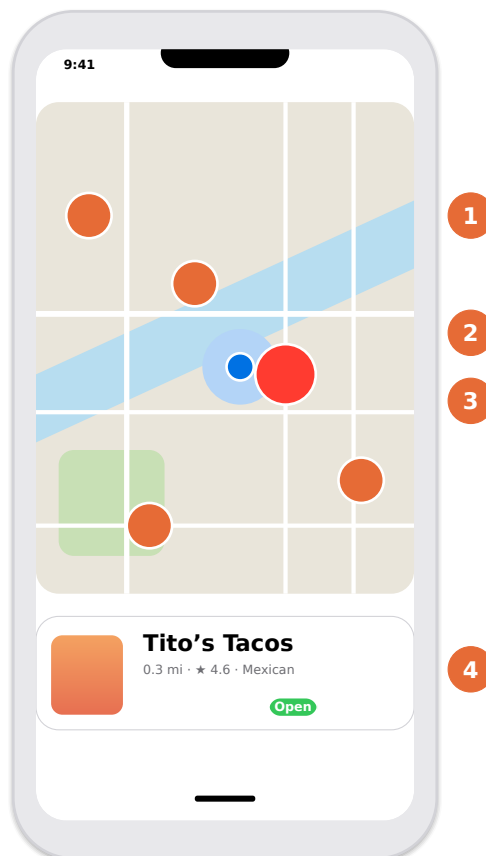


Figure 8: The Map tab. The blue dot is you; orange dots are food trucks; the red dot is the truck currently selected.

**1. Truck pins.** Each orange dot is a food truck near you.

- 2. Your location.** The blue dot with a soft halo is your current position.
- 3. Selected pin.** The truck you tapped grows and turns red, and its card pops up at the bottom.
- 4. Bottom card.** Tap this to jump straight into the truck's detail screen.

#### Map gestures

Pinch to zoom, two-finger rotate to spin the map. Double-tap with one finger to zoom in fast. Pull the truck list down past the top to refresh.

## 7. Search

The Search tab is for when you have something specific in mind — “taco”, “Pho Wheel”, or “vegan”. Type, wait a moment, and the results refresh.

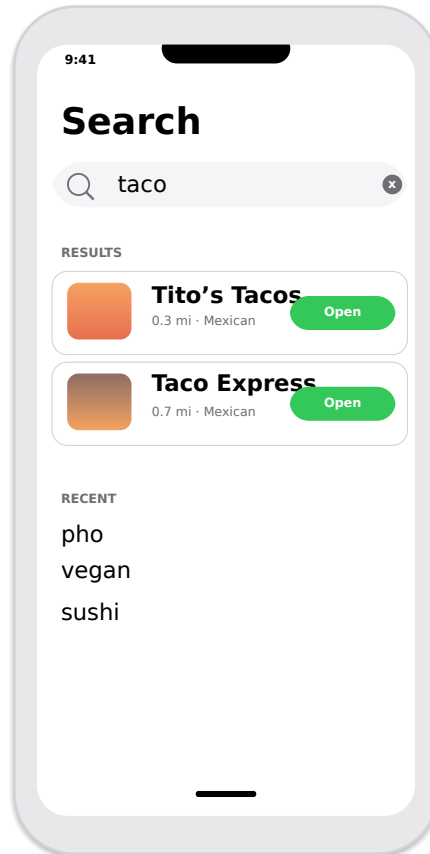


Figure 9: Search updates as you type. Recent searches appear when the search box is empty — tap one to re-run it.

**Tip.** GrubTrucks waits a third of a second after you stop typing before searching, so you don't get a flicker of half-results while you're still typing.

## 8. Favorites

Tap the heart on any truck and it joins your Favorites tab. Your favorites sync automatically across every iOS device signed into the same Apple ID, and the backend keeps a copy too — sign in on a fresh phone and they reappear within seconds.

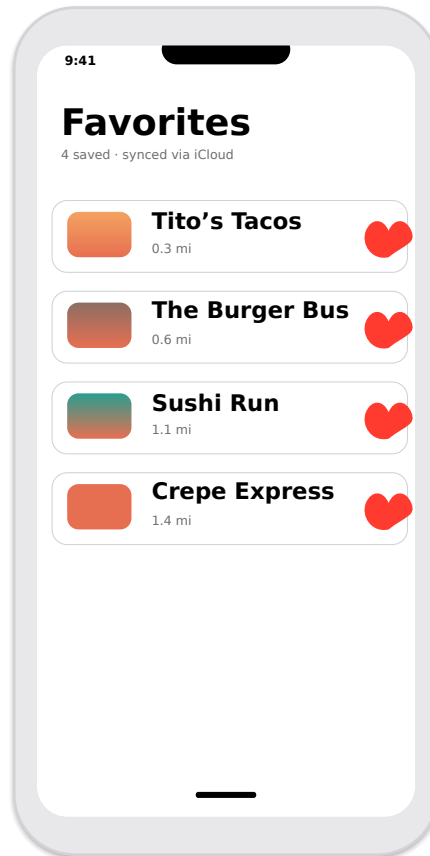


Figure 10: Favorites are sorted by distance with the closest at the top. The filled heart icon means "saved" — tap it to remove.

To remove a favorite, tap its heart again. The truck disappears from this list immediately and is removed from your other devices within a few seconds.

### What gets saved

When you favorite a truck, GrubTrucks takes a snapshot of its hours at that moment. Open the detail screen and the live status takes over. Think of Favorites as bookmarks, not real-time alerts.

## 9. Vendor Mode (For Truck Owners)

If you run a food truck, switching to Vendor mode lets you list your truck on GrubTrucks. After verification by a moderator, your truck appears in customer search and on the Map.

To switch: **Profile** → **Become Vendor**. After that, your Profile shows a **My Truck** row instead of *Become Vendor*; tapping it opens your truck's status screen.

### 9.1 Registering Your Truck

The first time you tap **My Truck** with no truck on file, you'll see an empty-state with a **Register Your Truck** button. Tapping it opens the registration form — a single scrollable screen with three sections.

Section	Fields
<b>Truck details</b>	Name, category (Mexican, BBQ, Asian, Vegetarian, Sweets, etc.), short description, location (address or intersection), and weekly hours.
<b>Verification photo</b>	Tap <b>Take Verification Photo</b> to open the camera. Hold up a hand-written or printed sign with your verification code visible alongside your truck.
<b>Verification code</b>	Tap <b>Generate Verification Code</b> to receive a unique 6-digit code. Write it on the sign you'll photograph. The code ties this submission to your account so a moderator can verify ownership.

Once all three sections are filled in, tap **Submit**. The truck goes into a moderation queue and your **My Truck** screen flips to the **Pending review** state.

#### Why a photo + code?

The verification step prevents one person from claiming someone else's truck. The code on the sign in your photo lines up with the code stored on your submission — a moderator can match them in seconds. It's the same idea as the photo-with-handwritten-username verification you've seen on Reddit or eBay.

### 9.2 Truck States

Your truck progresses through one of three states after submission. The **My Truck** screen renders differently for each.

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<b>State</b>	<b>What you see</b>
<b>Pending review</b>	A blue banner reading "We're reviewing — usually within 24 hours." Your verification photo + code and submitted truck details show below the banner (read-only). The truck is hidden from customer search until approved.
<b>Approved</b>	A green <b>VERIFIED</b> badge, the truck's details, and an "Approved on <i>date</i> " line. The truck is now visible to customers in Search, on the Map, and in Explore. Editing approved trucks is on the roadmap; for now, the screen is read-only.
<b>Rejected</b>	An orange banner with the moderator's rejection reason. The original photo + code stay visible so you can compare what you submitted against the feedback. A <b>Resubmit</b> button reopens the form with your previous fields pre-filled — you only have to fix what was flagged.

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#### **Editing after approval**

For the v2.3 release, the My Truck screen is read-only after approval. If your address, hours, or category change, contact support — the team can update the record manually. Self-service editing is planned for a future update.

## 10. Settings & Account

Open the **Profile** tab. Settings is laid out as a series of sectioned cards, top to bottom:

Section	Contents
<b>Profile card</b>	Your avatar, name, email, role, and member-since date.
<b>Profile actions</b>	My QR Code, Edit Display Name, My Truck (vendor) or Become Vendor (customer), Sign Out.
<b>Payments</b>	Crypto Wallet (XRP).
<b>App</b>	Appearance (light/dark/auto), App Icon.
<b>About</b>	Privacy Policy, Terms, Open-Source Licenses, Help.
<b>Admin</b> ( <i>admins only</i> )	Verification Queue, Cost Debug, Palette Picker.

A version number sits in the footer. **Tap it ten times within five seconds** to surface developer-only options on debug builds (a hidden affordance for the engineering team — does nothing on the App Store build).

### 10.1 Edit Display Name

Tap **Edit Display Name** to change how your name appears on your profile card and on any public-facing share (your QR code's "Profile" mode encodes a link that surfaces your display name). Saves immediately; reflects across devices on next sync.

### 10.2 Avatar

The circular avatar on your Profile card opens the **Avatar Picker**: a sectioned emoji grid plus a free-form text field that accepts any emoji from the iOS keyboard.

Section	What's inside
Food & Drink ( <i>default</i> )	Tacos, burgers, pizza, ramen, sushi, ice cream, coffee — about 90 food and drink icons, the largest category.
Smileys & People	Grinning, sunglasses, party, chef (man and woman), astronaut, superhero — the full standard smiley set plus profession icons.
Animals & Nature	Dog, cat, fox, bear, panda, unicorn, butterfly, cactus, cherry blossom — household pets, wild animals, plants, weather.
Activities & Objects	Soccer ball, basketball, guitar, video game controller, palette, dice, trophy — sports + creative + game icons.
Symbols & Hearts	Hearts in red, orange, yellow, green, blue, purple, plus sparkles, fire, and party popper.

The actual app shows each option as a colored Apple emoji on iOS; this manual lists categories in text because the PDF font doesn't carry color emoji glyphs.

A **Use Initials** option in the navigation bar clears the choice and reverts your card to the default initials-on-color rendering (your initials drawn on a colored circle).

## 10.3 App Icon

Tap **App Icon** in the App section to open the **App Icon Picker** — a tile grid with two sections.

**Designs** — four glyph variants on the brand orange gradient:

- **Default** — Truck silhouette + chimney + steam.
- **Logos** — Truck body with taco and burger marks beside it.
- **Taco** — Truck silhouette with a taco accent.
- **Burger** — Truck silhouette with a burger accent.

**Color Variants** — the truck silhouette in seven different palettes:

- **Sky** — Light blue → deep blue gradient.
- **Forest** — Pale green → forest green.
- **Teal** — Aqua → deep teal.
- **Iris** — Lavender → deep purple.
- **Blossom** — Pink → magenta.
- **Crimson** — Coral → deep red.
- **Midnight** — Slate → black.

Tap any tile to apply. iOS pops a small “GrubTrucks Updated” alert once the change takes effect on your home screen — a system notification, not something we control.

## 10.4 Appearance

**Appearance** lets you force light or dark mode for GrubTrucks independent of your iOS-wide setting. Three options: **Light**, **Dark**, **Match System**. The default is Match System.

## 10.5 Privacy in Plain English

### What we don't do

GrubTrucks doesn't sell your data, doesn't show ads, and doesn't track you across other apps. Your location is only used while the app is open, and your favorites are only used to populate the Favorites tab.

## 10.6 Delete My Account

Tap **Delete My Account** at the bottom of the About section. A confirmation alert spells out exactly what will be removed (account, favorites, vendor truck record if you're a vendor, wallet record, all server-side and on-device). The deletion is final — once you confirm, there's no recovery.

# 11. Your QR Code

Open **Profile** → **My QR Code** to bring up your personal QR code. The screen has a segmented control at the top to switch between two modes: **Profile** (share your GrubTrucks profile) and **Receive XRP** (accept payments straight to your wallet).

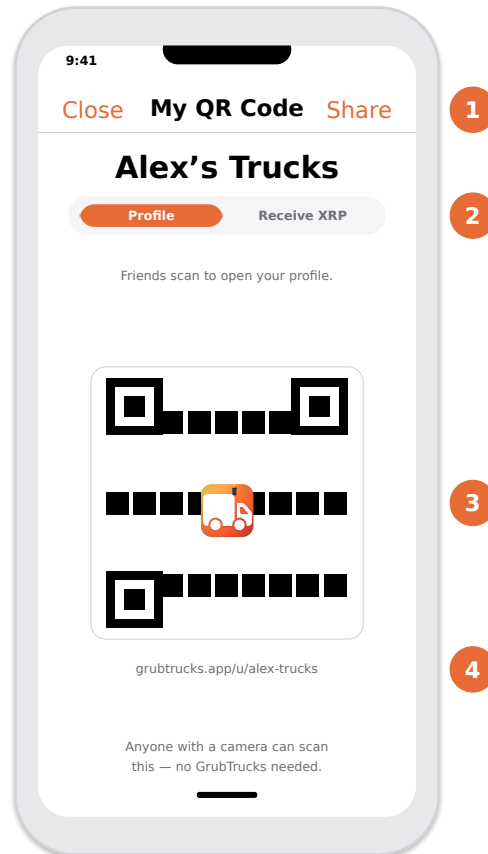


Figure 11: The My QR Code screen in Profile mode. The brand mark in the center of the code is the active app icon — change your icon in Settings and the QR's center mark updates with it.

- 1. Close and Share.** Close dismisses the screen. Share opens the standard iOS share sheet so you can save the image to Photos, send it via Messages, AirDrop it, or attach it to an email.
- 2. Mode switch.** Tap **Profile** for a sharable link to your GrubTrucks profile. Tap **Receive XRP** to encode your wallet address for incoming payments (Chapter 12 covers wallet setup).
- 3. The code itself.** Generated at 1024×1024 pixels with high error correction (30%), so the center brand mark doesn't break scanning. Works in any QR scanner — the iOS Camera app, Google Lens, third-party scanners.
- 4. Payload preview.** Reading the raw payload underneath the code helps if a scan fails — you can copy-paste the URL or address by hand.

## 11.1 Profile Mode

In Profile mode, the QR encodes a Universal Link of the form `https://grubtrucks.app/u/{your-id}`. Anyone scanning it lands on your public GrubTrucks profile in Safari. If they have GrubTrucks installed and Universal Links are configured, the same URL deep-links into the app instead of

the web.

If you have a wallet configured (Chapter 12), the link gains `?xrp=...&dt=...` query parameters so the same QR can pre-fill a payment compose flow inside the app on a future release. For now, the wallet-aware payload is forward-compatible — current versions treat it as a normal profile link.

## 11.2 Receive XRP Mode

Tap **Receive XRP** to swap the QR for a wallet-payment code. What's encoded depends on your **Encoding** preference (set in Crypto Wallet settings — see Chapter 12):

- **xrpl: URI** — encodes the XLS-22d format `xrpl:r{address}?dt={tag}`. XRPL-native wallets (Xaman/XUMM, Crossmark, Bifrost, hardware-wallet companion apps) parse this and pre-fill **both** the address and destination tag in the sender's compose screen.
- **Bare Address** — encodes the plain `r{address}` with no scheme prefix. Universally readable by every custodial exchange wallet (Crypto.com, Coinbase, Binance, Kraken, Crypto.com), but the destination tag isn't carried — your QR screen displays it prominently in a separate badge so the sender can type it.

### If no wallet is set up

Receive XRP mode shows an empty-state card with a **\*\*Set up wallet\*\*** button that jumps straight into Crypto Wallet settings. You'll be back here in under a minute with a working receive code.

## 11.3 Sharing the Code

Tap **Share** in the navigation bar to open the iOS share sheet. Common destinations:

- **Save to Photos** — print it later and stick it on your truck window or business card.
- **Messages / WhatsApp / Signal** — send to a customer who wants to tip you in XRP.
- **AirDrop** — fastest way to hand off to a phone next to you.
- **Mail** — attach to a printable receipt.

The shared image is a 1024×1024 PNG with a transparent border, so it scales cleanly when printed at any size.

## 12. Crypto Wallet (XRP)

GrubTrucks lets vendors and customers receive XRP payments directly to a personal wallet — no middleman, no held funds. Setup is one screen. Open **Profile** → **Crypto Wallet**.

9:41

Close **Crypto Wallet**

Add the XRP address you want GrubTrucks to display when someone scans your QR to pay you.

ADDRESS

rXXXXXXXXXXXXXXXXXXXXXXXXXXXX

DESTINATION TAG

Required for exchanges

QR ENCODING

xrpl: URI  Bare Address

Default. One scan carries address + destination tag — Coinbase, Binance, Crypto.com.

**Save Wallet**

Remove Wallet

Double-check your address — sending XRP to the wrong address is permanent.

Figure 12: Crypto Wallet settings — address, destination tag, encoding mode, save.

### The Two Things Every XRP Payment Needs

Receiving XRP requires two pieces of information from the recipient — you fill both in here:

1. **Address** — a string starting with `r`, 25–35 characters long. Examples: `rN7n7otQDd6FczFgLdSqtcsAUxDkw6fzRH`. This is the public ID of your wallet on the XRP Ledger.
2. **Destination tag** — a number, up to 10 digits long. Examples: `847102`. **Coinbase, Crypto.com, Binance, Kraken** and other custodial exchanges *require* this — without it, your incoming XRP can't be routed to your specific account on their platform.

#### Destination tag, not memo

People sometimes call this a "memo" or "memo ID" because that's what it looks like on a deposit-instructions screen. The XRP Ledger's actual term is **\*\*Destination Tag\*\***. (XRP also has a separate "Memos" feature for attaching arbitrary text to a transaction, but exchanges don't use it for routing — only the destination tag.) When in doubt: copy the number labeled **Destination Tag** from your wallet app.

## Filling in the Form

**1. Address.** Paste your r-address from your wallet app — Coinbase, Crypto.com, Xaman, whatever you use. The field rejects obvious typos (wrong prefix, wrong length); the server runs a full checksum check after you save.

2. Destination tag.\*\* Paste the number your wallet shows next to the address on its receive screen. **If you use Coinbase or any other exchange, you need this.** Skip it only if your wallet explicitly says you don't (most non-custodial wallets like Xaman don't require a destination tag).

3. QR encoding.\*\* **Leave this on xrpl: URI (the default).** This format encodes the r-address *and* the destination tag into a single QR payload using the XLS-22d standard. When a sender scans it from Coinbase, Binance, Crypto.com, Kraken, Xaman, Crossmark — or any other modern XRP wallet — both fields auto-fill in their compose screen. The sender doesn't have to read or type your destination tag, which is where misrouted deposits happen.

The other option, **Bare Address**, encodes only the r-address. Use it only in narrow cases where you know the sender's wallet won't parse the `xrpl:` scheme — for example, certain older or internal Coinbase-to-Coinbase transfer flows. Choosing Bare Address by default means every sender has to manually type the destination tag, and a wrong digit sends your XRP to the wrong account permanently.

4. Save Wallet.\*\* Persists everything to the secure Keychain on your device. The change broadcasts to the My QR Code screen instantly — switch to Receive XRP mode and your new payload is encoded.

A **Remove Wallet** button below clears all three fields and deletes the record from the Keychain. Use it before selling your phone or transferring to a different account.

### The simple recipe

For almost every receiver: paste your **r-address**, paste your **destination tag**, leave QR Encoding on **xrpl: URI** (the default), tap **Save Wallet**. Done. The single-QR-scan format is the safest path because the sender can't accidentally skip or mistype your destination tag.

## 12.1 The Non-Custodial Promise

### What "non-custodial" means here

GrubTrucks **never holds your funds**. Payments flow wallet-to-wallet, directly from the sender's wallet to your receive address. The app stores only the public information needed to render your QR code (address + destination tag + encoding preference). No private keys, no signing, no custody. Anyone proposing to add a "send from this app" flow has to clear legal review for money-transmitter implications first.

## 12.2 Address Safety

XRP transactions are **irreversible**. Once XRP arrives at an address, only the holder of that address's private key can move it. There is no chargeback, no support phone number, no transaction reversal. Mitigations the app provides:

- **Shape validation** in the address field — catches the obvious typos.
- **A warning banner** on the Wallet screen reminding you to test-send a small amount first.
- **A test-amount workflow** — send 1 XRP from your wallet to your GrubTrucks-displayed QR and verify it arrives before publishing the QR widely.

## 12.3 Choosing Between Compatible Wallets

If you're brand-new to XRP and need a wallet, here's a quick orientation. GrubTrucks doesn't endorse any specific wallet; this is just market context as of v1.2.

Wallet	Custody	Best for
Xaman (XUMM)	Non-custodial	XRPL-native power users
Crossmark	Non-custodial	Browser-extension flows + iOS
Bifrost	Non-custodial	Hardware-wallet companion
Coinbase	Custodial	Beginners, fiat on-ramp
Crypto.com	Custodial	Card + crypto in one app
Kraken	Custodial	Active traders
Binance	Custodial	Highest XRP liquidity globally

For receiving small payments and tips, non-custodial wallets keep control in your hands. For converting to fiat or paying bills, custodial wallets handle the on/off-ramp.

## 13. Tips & Shortcuts

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Small habits that make GrubTrucks faster.

- **Pull down to refresh.** On Explore, Map, and Favorites, pull the list down past its top to refresh. Useful when you've just walked into a new neighborhood.
- **Recent searches** show up automatically when you tap the Search tab — the app remembers your last few queries locally so you don't have to retype them.
- **Sign out keeps favorites on the server.** Sign back in and they reappear within seconds.
- **Print your QR code** by tapping **Share** on the My QR Code screen, then **Save to Files**, then AirPrint. The 1024×1024 PNG scales cleanly to business-card or table-tent size.
- **Test wallet receive flow.** After saving a wallet for the first time, send 1 XRP from your wallet app to the QR shown in Receive XRP mode. Verify it arrives before printing the code or putting it on your truck window.

## 14. Troubleshooting

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Quick fixes for the most common problems.

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Problem	Fix
"No trucks found" near you	Pull to refresh, or try the Map tab — pin clusters can show trucks the list misses
Status pill says "Closed" but truck is open	Tap into the detail screen — live hours override the snapshot
Favorites missing on a new device	Sign in with the same Apple ID you used originally
Can't sign in with Apple	Make sure two-factor authentication is enabled on your Apple ID
"Local Network permission required"	Settings → GrubTrucks → Local Network: ON (only used during beta on the same Wi-Fi)
Photos not loading	Switch from Wi-Fi to cellular and back; iOS sometimes caches a stale connection
Truck submission stuck on "Pending"	Verification typically takes 24–48 hours; you'll be notified when reviewed

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If your problem isn't here, open Profile → About → Contact Support.

## 15. New to Crypto? Start with Coinbase

Chapter 12 explains how to add an existing XRP wallet to GrubTrucks so you can receive tips and payments. If you don't have a wallet yet — if this is your first time touching crypto at all — Coinbase is the most beginner-friendly on-ramp in the United States. They handle identity verification, link to your bank account, let you buy XRP with a debit card or ACH transfer, and give you a wallet address you can paste into GrubTrucks' Crypto Wallet screen.

The QR code below opens a referral link that includes a sign-up incentive for new Coinbase customers (the program details and current bonus amount are documented at Coinbase's help center; link below).



[coinbase.com/join/WEPFSBK](https://coinbase.com/join/WEPFSBK)

Figure 13: Scan with your phone's camera or tap the link to open Coinbase's new-customer sign-up.

### 15.1 What's Included

Coinbase's New Customer Incentive program varies over time, but the typical offer for new US-based customers includes:

- A small bonus credit when you complete sign-up and identity verification.
- An additional credit after your first qualifying trade or buy.
- Access to **Coinbase Learn**, where you can earn additional crypto by watching short educational videos about specific blockchains.

The exact dollar amounts and qualifying actions change periodically. Coinbase publishes the current terms here:

[help.coinbase.com](https://help.coinbase.com) — [New-customer-incentive guide](#)

### 15.2 From Coinbase to GrubTrucks

Once your Coinbase account is funded:

1. Buy a small amount of XRP (the minimum on Coinbase is around \$2).

2. In Coinbase, open your XRP wallet and tap **Receive**. Coinbase shows you two things you need: the **address** (starts with `r`) and the **destination tag** (a number — Coinbase requires this to route the deposit to your account).
3. In GrubTrucks, open **Profile → Crypto Wallet**. Paste the r-address into the **Address** field, paste the number into the **Destination Tag** field. Leave **QR Encoding** on **xrpl: URI** (the default — both fields go into one QR scan).
4. Tap **Save Wallet**. Your QR code is now ready to receive tips at **Profile → My QR Code → Receive XRP**. When anyone scans it from Coinbase, Binance, Crypto.com, Kraken, Xaman, or Crossmark, both fields auto-fill in their send screen — they don't have to type your destination tag manually.

#### Confirmed working with Coinbase

This flow was tested end-to-end with Coinbase using the **xrpl: URI** encoding. Coinbase's wallet scanner reads the URI format and pre-fills both the r-address and the destination tag. The Bare Address mode is a fallback for niche cases (e.g., a sender's wallet that hasn't adopted the `xrpl:` scheme) — when that comes up, the sender has to read the destination tag from a badge above the QR and type it manually, which is where wrong-digit deposits go missing. Default to **xrpl: URI**; switch to Bare Address only when you have a specific reason.

#### Disclosure

The QR code above encodes a Coinbase referral link. If you sign up through it, the GrubTrucks developer (Ismael) receives a small referral credit per Coinbase's program rules. You get the standard new-customer incentive Coinbase offers anyone, the exact same as if you signed up via the homepage. Using the referral costs you nothing.

#### Important — only sign up if you want to

This is a reader-supported app. The referral is a way to support development without spending money out of pocket. If crypto isn't for you, skip this chapter — every other GrubTrucks feature works perfectly without ever touching a wallet.

# 16. Glossary

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Term	Definition
<b>Apple Sign-In</b>	Apple's privacy-friendly sign-in flow that uses your Apple ID with Face ID or Touch ID. Can hide your real email behind a private-relay address.
<b>Bare Address</b>	A QR-code encoding mode that includes only your XRP r-address. Use only for niche cases where the sender's wallet doesn't read the <code>xrpl:</code> URI scheme.
<b>Coinbase</b>	A US-based crypto exchange. Beginner-friendly on-ramp for buying XRP with a debit card or bank transfer.
<b>Cuisine tag</b>	The small colored label on a truck card showing what kind of food they serve (Mexican, Tacos, Vegetarian, etc.). Read-only.
<b>Destination tag</b>	A number that custodial exchanges (Coinbase, Crypto.com, Binance, Kraken) require to route incoming XRP to the right account. Sometimes informally called a "memo," but Destination Tag is the official XRP Ledger term.
<b>Favorites</b>	Trucks you've saved with the heart icon. Synced across your iOS devices via iCloud and the GrubTrucks server.
<b>iCloud</b>	Apple's cloud-storage and sync service. GrubTrucks uses iCloud Key-Value Store to mirror your favorites across devices.
<b>JWT</b>	JSON Web Token — the encrypted session token GrubTrucks stores in your Keychain after sign-in.
<b>Keychain</b>	Apple's secure on-device storage for credentials. Where GrubTrucks keeps your session token.
<b>Local Network</b>	An iOS privacy permission. GrubTrucks only requests it during beta to talk to a developer's local backend; the App Store build doesn't need it.
<b>Pending Verification</b>	The state a vendor's truck is in after submission, before a moderator approves. Truck stays hidden from customer search until cleared. Usually 24-48 hours.
<b>QR code</b>	Quick Response code — the scannable square pattern. GrubTrucks uses QR codes for sharing your profile and receiving XRP payments.
<b>Status pill</b>	The colored badge on each truck card showing whether it's currently Open, Closing soon, Opens later, or Closed.
<b>TestFlight</b>	Apple's beta-testing platform. Patron-supporters get TestFlight access for early features.
<b>Universal Link</b>	An HTTPS link that opens the GrubTrucks app if you have it installed, falls back to the website if not.
<b>Vendor mode</b>	The role that lets a food-truck owner list their truck. Switch from Customer to Vendor in Settings.
<b>Verification photo + code</b>	The proof-of-ownership pair you submit when registering a truck: a photo of your truck holding a sign with the 6-digit code GrubTrucks gave you.
<b>XRP</b>	A cryptocurrency native to the XRP Ledger. Fast settlement ( 3 sec), low fees (fractions of a cent).
<b>XRP Ledger / XRPL</b>	The decentralized payments network XRP runs on.

*Thanks for using GrubTrucks. Now go find a taco truck.*