

GroupTrack

New Hampshire Setup Guide

Reference Document — June 2026

This document covers everything you need to do when you arrive in New Hampshire to resume GroupTrack development. Keep this PDF on your laptop and iCloud Drive.

1. Update AWS Security Group (Required First)

Your AWS RDS MySQL database restricts connections by IP address. Your Utah IP is already whitelisted. You need to add your New Hampshire IP.

Step 1: Find your new IP address

Open a browser and go to:

```
https://whatismyipaddress.com
```

Write down the IPv4 address shown (e.g. 72.xxx.xxx.xxx)

Step 2: Log into AWS Console

Go to:

```
https://console.aws.amazon.com
```

Sign in with your AWS credentials (same as always — no IP restriction on the console itself).

Step 3: Navigate to Security Groups

Services → EC2 → Security Groups (in the left sidebar under Network & Security)

Step 4: Find your RDS security group

Look for the security group attached to your RDS instance. It will have an inbound rule for port 3306 (MySQL) with your Utah IP.

Step 5: Add inbound rule

Click the security group → Inbound rules tab → Edit inbound rules → Add rule

Field	Value
Type	MySQL/Aurora

Protocol	TCP (auto-filled)
Port Range	3306 (auto-filled)
Source	Custom — enter your NH IP with /32 (e.g. 72.xxx.xxx.xxx/32)
Description	NH home office

Step 6: Save

Click Save rules. Takes effect immediately.

KEEP YOUR UTAH IP RULE — do not delete it. Both IPs can coexist in the security group.

Step 7: Test the connection

From Git Bash on your laptop:

```
mysql -h [your-rds-endpoint] -u [username] -p
```

If it connects, you are good to go.

2. Finish Play Store Submission (Pending)

The V2.4 AAB is built and saved in Downloads. The Play Console app is created. You need to complete app signing before uploading.

Step 1: Accept Play App Signing

Go to:

```
https://play.google.com/console
```

Open GroupTrack → Left sidebar → Setup → App signing (or App integrity) → Accept / Turn on Google-managed signing. Your grouptrack-release-key.jks automatically becomes the upload key. You do NOT need to upload or change your keystore.

Step 2: Create internal testing release

Left sidebar → Internal testing → Create new release → Upload the AAB from Downloads (GroupTrack_v2.4_20260424.aab) → Add release notes → Save → Review release → Start rollout

Step 3: Add yourself as tester

Internal testing → Testers tab → Create email list → Add your Google account email → Copy the opt-in link → Open it on your test device → Install from Play Store

Note: If you applied fixes before submission (show-downloads scan, etc.), rebuild the AAB first with the same command:

```
./gradlew bundleGoogleRelease -x  
uploadCrashlyticsMappingFileGoogleRelease
```

3. Pre-Submission Fix List (V2.4 AAB)

These fixes should be applied, tested, and the AAB rebuilt before final Play Store submission.

#	Fix	File	Details
1	Scan zoom level	ConvoyScreen.kt line 512	Change val z = 18 to val z = 14 Change path to "SAT/14" 450K tiles → 76 dirs
2	Loading spinner	ConvoyScreen.kt	Add progress indicator on show-downloads button
3	Disable button	ConvoyScreen.kt	Disable button while scan is running to prevent stacking
4	Cancel stale scan	ConvoyScreen.kt	Cancel any running scan thread before starting a new one

4. Quick Build Reference

Package Configuration (already applied):

Setting	Value
applicationId (config.properties)	com.grouptack.android
namespace (build.gradle.kts)	com.geeksville.mesh (hardcoded)
Debug package	com.grouptack.android.google.debug
Release package	com.grouptack.android
google-services.json	Updated for com.grouptack.android
Keystore	C:/Users/kixaz/grouptack-release-key.jks
Key alias	grouptack

Build Commands:

Debug APK (for dev testing):

```
./gradlew copyApkToDownloads
```

Release AAB (for Play Store):

```
./gradlew bundleGoogleRelease -x  
uploadCrashlyticsMappingFileGoogleRelease
```

Output: app/build/outputs/bundle/googleRelease/app-google-release.aab

Install to Android 1 (tester):

```
adb -s 8624SBCEDF00001789 install -r -d  
app/build/outputs/apk/google/release/app-google-release.apk
```

Install to Android 2 (dev):

```
adb -s 24039703201775 install -r -d  
app/build/outputs/apk/google/debug/app-google-universal-debug.apk
```

ALWAYS use -r -d flags. Never omit them or tiles and user data will be wiped.

5. Known BLE Issue — Device Compatibility

Budget Android devices (Tab8NEU, Z30Y tester device) cannot hold BLE connections to T1000-E radios. Connection establishes successfully but drops after 6-10 seconds with supervision timeout (reason 0x0008). This is a hardware limitation, not a software bug. Confirmed on Android 10, 14, and 16. Same behavior on both Meshtastic and GroupTrack apps.

Device	Serial	BLE Status
Android 1	8624SBCEDF00001789	STABLE — holds indefinitely
Android 2	24039703201775	STABLE — holds indefinitely
Tab8NEU	Tab8NEU013503	FAILS — 0x0008 every 8-10s
Tester Z30Y	Z30YCU15K25905405	FAILS — 0x0008 every 6-10s

Action: Build a device compatibility list for testers. Recommend devices with proven BLE stability.

6. Services That Work From Any Location

Service	URL	Auth
Google Play Console	play.google.com/console	Google account
GitHub	github.com	Account + SSH key
AWS Console	console.aws.amazon.com	AWS credentials
Claude	claude.ai	Account login
ADB / Local dev tools	Local	On your laptop

Only AWS RDS requires the IP update. Everything else is account-based and works from anywhere.

7. Keystore Locations (Critical)

Loss of keystore = permanent inability to update GroupTrack on Google Play. Verify you have access to at least one copy before starting work.

- C:/Users/kixaz/grouptrack-release-key.jks
- Google Drive /GroupTrack Application Keys/
- iCloud Drive /GroupTrack Application Keys/
- Desktop /GroupTrack Application Keys/

keystore.properties is at ~/Meshtastic-Android/keystore.properties — NEVER commit to git.