

Quick Reference - Beer Sheva App Migration

What's Done (Automated)

Text Changes

-  All "Netivot" → "Beer Sheva" (26 files)
-  All נטיבות" → "באר שבע" (26 files)
-  Package name: beer-sheva-app
-  Bundle IDs: com.beer-sheva.app

Color Changes (Purple → Red)

-  Primary: #7C3AED → #DC2626
 -  All purple shades replaced with red equivalents
 -  4 files updated with new colors
-

What You Need to Do (Manual)

1. Replace Images (13 files)

Location: assets/images/

Critical (must replace):

- logo.png - Main app logo
- icon.png - App icon (1024x1024)
- adaptive-icon.png - Android icon (1024x1024)
- favicon.png - Web icon (32x32)

City-specific:

- stadium_hero.png - Beer Sheva stadium
- city_view.png - Beer Sheva cityscape

Review & update:

- splash-icon.png , middle-icon.png , top_nav.png
- spining_bottom.png , spining_bottom1.png
- bino.png , orei_aharon.png (person images)

2. Firebase Setup

Step 1: Create Firebase Project

1. Go to <https://console.firebaseio.google.com/>
2. Create new project: "Beer Sheva"
3. Enable: Authentication, Firestore, Storage

Step 2: Add Apps

- **Android:** Package name = com.beer-sheva.app

- **iOS:** Bundle ID = com.beer-sheva.app
- **Web:** Register web app

Step 3: Update 4 Config Files

File 1: lib.firebaseio.ts

```
export const firebaseConfig = {
  apiKey: 'YOUR_API_KEY',
  authDomain: 'YOUR_PROJECT.firebaseio.com',
  projectId: 'YOUR_PROJECT_ID',
  storageBucket: 'YOUR_PROJECT.firebaseio.storage.app',
  messagingSenderId: 'YOUR_SENDER_ID',
  appId: 'YOUR_APP_ID',
};
```

File 2: .firebaserc

```
{
  "projects": {
    "default": "YOUR_PROJECT_ID"
  }
}
```

File 3: google-services-16.json (Download from Firebase Console - Android)

File 4: GoogleService-Info-17.plist (Download from Firebase Console - iOS)

Step 4: Deploy

```
npm install
npm run firebase:deploy
```

🎯 Priority Order

1. **Firebase Configuration** (Can't run app without this)
 - Create project
 - Update 4 config files
2. **Critical Logo Files** (App won't look right without these)
 - logo.png
 - icon.png
 - adaptive-icon.png
3. **Test & Deploy**
 - npm start to test
 - Build for production

Quick Commands

```
# Install
npm install

# Run
npm start          # Choose platform
npm run ios        # iOS simulator
npm run android    # Android emulator
npm run web         # Web browser

# Deploy Firebase
npm run firebase:deploy
```

Folder Structure

```
/home/ubuntu/BEER_SHEVA/
├── MIGRATION_README.md
├── QUICK_REFERENCE.md
├── app/
│   ├── assets/images/
│   ├── constants/Colors.ts
│   ├── lib.firebaseio.ts
│   └── .firebaserc
├── google-services-16.json
└── GoogleService-Info-17.plist
└── package.json
```

☒ Full documentation
☒ This file
☒ App screens (✓ updated)
☒ ⚠ REPLACE IMAGES HERE
☒ ✓ Colors updated
☒ ⚠ UPDATE CONFIG HERE
☒ ⚠ UPDATE PROJECT ID
☒ ⚠ REPLACE FILE
☒ ⚠ REPLACE FILE
☒ ✓ Updated

✓ Checklist

- [] Create Firebase project
- [] Update `lib.firebaseio.ts` with config
- [] Update `.firebaserc` with project ID
- [] Download & replace `google-services-16.json`
- [] Download & replace `GoogleService-Info-17.plist`
- [] Replace `logo.png`
- [] Replace `icon.png`
- [] Replace `adaptive-icon.png`
- [] Replace `favicon.png`
- [] Replace `stadium_hero.png`
- [] Replace `city_view.png`
- [] Review other images
- [] Run `npm install`
- [] Run `npm start` and test
- [] Deploy Firebase rules

Questions? See `MIGRATION_README.md` for detailed instructions.