

Simple 3-Step Supabase Migration

Replace your external database with Vercel-compatible Supabase in 3 easy steps!

Step 1: Create Supabase Database (2 minutes)

1. Go to: https://supabase.com/dashboard

2. Click: "New Project"

3. **Fill in**:

- Name: safeplay-staging - Password: SafePlay2025Beta!

- Region: US East (or closest to you)

4. Click: "Create new project" 5. Wait: 1-2 minutes for setup

Step 2: Get Connection String (30 seconds)

1. In your new project: Go to Settings → Database

2. Find: "Connection String" section

3. Select: "URI" tab

4. Copy: The full connection string postgresql://postgres.abcd1234:SafePlay2025Beta!@db.abcd1234.supabase.co:5432/postgres

Step 3: Run Migration (30 seconds)

```
# Make script executable
chmod +x quick-supabase-setup.sh
# Run with your Supabase URL (replace with your actual URL)
./quick-supabase-setup.sh 'postgresql://post-
gres.YOUR_REF:YOUR_PASSWORD@db.YOUR_REF.supabase.co:5432/postgres'
```

That's it!

What This Does:

- Updates all configuration files
- V Tests database connection
- Creates all database tables
- Seeds demo accounts and data
- Makes your app Vercel-compatible

Test Your Migration:

```
# Test locally
npm run dev

# Deploy to Vercel
git add .
git commit -m "Migrate to Supabase for Vercel compatibility"
git push
```

Demo Accounts:

- Company Admin: admin@mysafeplay.ai / password123
- Venue Admin: venue@mysafeplay.ai / password123
- Parent: parent@mysafeplay.ai / password123
- John Doe: john@mysafeplay.ai / johndoe123

Result: No more "Can't reach database server" errors on Vercel!