

Deploy to Railway - Click-by-Click Guide

Your code is 100% ready to deploy! Here's exactly what to do:

Method 1: Deploy via Railway Dashboard (Easiest!)

Step 1: Push Code to GitHub (1 minute)

```
cd /home/ubuntu/github repos/auto call system
git add .
git commit -m "Ready for Railway deployment"
# Push to your GitHub repo
```

Step 2: Deploy from GitHub (2 clicks)

- 1. Go to https://railway.app/new
- 2. Click "Deploy from GitHub repo"
- 3. Select your auto call system repository
- 4. Railway will automatically:
 - Detect Python
 - Install dependencies
 - Deploy your app
 - Give you a URL!

Step 3: Add Environment Variables

In Railway dashboard:

- 1. Click on your deployed service
- 2. Go to "Variables" tab
- 3. Add these variables:

```
VONAGE API KEY=f24f827b
VONAGE API SECRET=caN7axYnDKyPMW0MxPCZTvIDWH3fdrQqaNm18HBaNReEBSUKox
VONAGE APPLICATION ID=5f33f5f3-8898-4675-ad58-7823db96a34d
VONAGE PHONE NUMBER=+19095779171
STAFF PHONE NUMBER=+19177969730
CALCOM API TOKEN=cal live 2d623ed4ea05f1cc11dc278d19cf2430
CALCOM BASE URL=https://api.cal.com/v1
FACILITY TIMEZONE=America/New York
BUSINESS HOURS START=9
BUSINESS HOURS END=21
FLASK ENV=production
```

Step 4: Generate Domain

- 1. Go to "Settings" tab
- 2. Click "Generate Domain"
- 3. Copy your URL: https://your-app.up.railway.app

DONE! 🎉

Method 2: Deploy via CLI (if you have git configured)

cd /home/ubuntu/github_repos/auto_call_system
railway login
railway init
railway up

Your URL Format:

After deployment, your webhook URLs will be:

Answer URL:

https://your-app.up.railway.app/webhooks/answer

Event URL:

https://your-app.up.railway.app/webhooks/events

Paste these into your Vonage Dashboard!