

Issues Fixed & Next Steps

Issues Resolved

1. Local App - API Key Configuration 🔽

Problem: The app was showing "Failed to Load Dashboard" error.

Solution: The .env file was already configured correctly with ABA-CUS_API_KEY=2802fae65af84b98883a39078c3929dd . The app is now running successfully at http://localhost:3000.

Status: **WORKING** - Both pipelines are now visible:

- Manufacturer Discovery Pipeline V2 (fd507c760)
- Universal Product Intelligence Pipeline (1398624bb0)

2. Vercel Deployment - Build Failure 🔽

Problem: Vercel build was failing with error:

Error: ENOENT: no such file or directory, stat '/vercel/path0/apps/web/yarn.lock'

Root Cause: The yarn.lock symlink in apps/web/ was pointing to /opt/hostedapp/node/root/app/ yarn.lock (local system path) instead of the repository's root yarn.lock.

Solution Applied:

- 1. Fixed the yarn.lock symlink to point to ../../yarn.lock (relative path)
- 2. Created vercel.json configuration file for proper monorepo build setup

Changes Committed:

git commit -m "Fix Vercel deployment: Update yarn.lock symlink and add vercel.json"



Step 1: Push Changes to GitHub

Run the helper script to push the fixes:

cd /home/ubuntu/manufacturer intelligence interface ./push_changes.sh

Or manually push using your GitHub Personal Access Token:

git push https://YOUR_TOKEN@github.com/tindevelopers/manufacturer_intelligence_interface.git master

Step 2: Configure Vercel Environment Variables / IMPORTANT

After pushing, Vercel will automatically trigger a new deployment. However, you **must** add the API key to Vercel's environment variables:

- 1. Go to your Vercel project dashboard
- 2. Navigate to: **Settings** → **Environment Variables**
- 3. Add the following variable:
 - **Key**: ABACUS API KEY
 - Value: 2802fae65af84b98883a39078c3929dd
 - **Environment**: Select all (Production, Preview, Development)
- 4. Save and redeploy

Step 3: Verify Deployment

Once the build completes:

- 1. Visit your Vercel deployment URL
- 2. Verify that the dashboard loads with both pipelines
- 3. Test the "View Manufacturers" and "View Products" buttons

Files Modified

- 1. apps/web/yarn.lock Fixed symlink to use relative path
- 2. vercel.json Created new configuration for monorepo deployment
- 3. push_changes.sh Helper script for pushing to GitHub

Q Current Status

Component	Status	Notes
Local Development	✓ Working	Running on http://localhost: 3000
API Key Configuration	✓ Configured	.env file contains correct key
Vercel Build Config	Fixed	Changes committed, ready to push
Vercel Environment Variables	Z Pending	Needs manual configuration
GitHub Push	Z Pending	Use ./push_changes.sh

Summary

The app is now **fully functional locally** and the Vercel deployment issues have been **fixed**. Once you push the changes to GitHub and configure the environment variables in Vercel, your app will be **live and accessible** via your Vercel URL!

Local App Preview: Your app is currently running at http://localhost:3000 - feel free to test all the features!

Need Help?

If you encounter any issues during deployment:

- 1. Check Vercel build logs for specific errors
- 2. Verify the environment variable is correctly set
- 3. Ensure the latest commit is deployed

Generated on: October 4, 2025