® Final Deployment Status Report

Date: October 4, 2025 **Time**: 19:02 UTC

Project: Manufacturer Intelligence Interface

All Fixes Applied & Pushed Successfully!

Changes Made:

- 1. Fixed yarn.lock symlink /
 - Changed from system path to relative path: ../../yarn.lock
- 2. Created vercel.json ✓
 - Added proper Turborepo monorepo configuration
- 3. Fixed build command 🗸
 - Updated to: yarn workspace web build
 - Tested locally: Build successful!
- 4. Pushed to GitHub /
 - Commit: edca5c5 "Fix Vercel build command: Use yarn workspace web build"
 - Repository: https://github.com/tindevelopers/manufacturer_intelligence_interface

III Deployment Status

GitHub Commits:

```
    ✓ edca5c5 - Fix Vercel build command: Use yarn workspace web build
    ✓ b8435e8 - Fix Vercel deployment: Update yarn.lock symlink and add vercel.json
```

✓ 036a594 - Initial commit

Vercel Deployment:

- Status: Deployment should be in progress or completed
- Expected behavior: Build should complete successfully with new configuration

• How to Check Deployment Status

Method 1: Vercel Dashboard (Easiest)

- 1. Go to: https://vercel.com/dashboard
- 2. Find your project: manufacturer intelligence interface
- 3. Click **Deployments** tab
- 4. Look for commit: edca5c5

What to look for:

- ✓ Green status = Deployment successful
- O Yellow/Building = Deployment in progress
- X Red/Failed = Deployment failed (check logs)

Method 2: GitHub Repository

Go to: https://github.com/tindevelopers/manufacturer_intelligence_interface/commits/master

Look for the latest commit - Vercel will show:

- ✓ Green checkmark = Deployed successfully
- X Red X = Deployment failed
- O Yellow dot = Deployment in progress

Method 3: Vercel CLI

export PATH=\$PATH:/home/ubuntu/.npm-global/bin cd /home/ubuntu/manufacturer_intelligence_interface vercel login vercel ls



CRITICAL: Environment Variables



1 YOU MUST ADD THIS TO VERCEL **1**



Without this, the deployment will succeed but the app won't work!

Steps:

- 1. Vercel Dashboard → Your Project
- 2. Settings → Environment Variables
- 3. Click Add New
- 4. Add:

Name: ABACUS API KEY

Value: 2802fae65af84b98883a39078c3929dd

- 5. Select ALL environments:
 - **Production**
 - V Preview
 - V Development
- 6. Click Save

After Adding:

- If deployment is complete: Go to Deployments → Click "..." → Redeploy
- If deployment is in progress: Wait for it to complete, it will use the new variable



After Successful Deployment:

- 1. Deployment URL: You'll get a URL like:
 - https://manufacturer-intelligence-interface.vercel.app
 - Or https://manufacturer-intelligence-interface-[hash].vercel.app

2. App Functionality:

- V Dashboard page loads
- Shows two pipeline cards:
 - Manufacturer Discovery Pipeline V2 (fd507c760)
 - Universal Product Intelligence Pipeline (1398624bb0)
 - View Manufacturers" button works
 - View Products" button works
 - No console errors



🐛 Troubleshooting

If Deployment Fails:

- 1. Check Vercel build logs for specific errors
- 2. Verify vercel.json is correct:

```
json
{
"buildCommand": "yarn workspace web build",
"outputDirectory": "apps/web/.next"
}
```

3. Check that yarn.lock symlink points to ../../yarn.lock

If App Loads but Shows Errors:

- 1. Missing API key: Add ABACUS API KEY to Vercel environment variables
- 2. **Check browser console** (F12) for specific errors
- 3. **Verify API key is correct**: 2802fae65af84b98883a39078c3929dd

If "Failed to Load Dashboard" Error:

This means the environment variable is not set or is incorrect:

- Double-check: Vercel Settings → Environment Variables → ABACUS_API_KEY
- Make sure it's set for all environments
- Redeploy after adding the variable

Files Created

File	Purpose
DEPLOYMENT_STATUS.md	Detailed deployment monitoring guide
FINAL_STATUS_REPORT.md	This file - complete status summary
check_deployment.sh	Helper script for checking deployment
push_changes.sh	Helper script for pushing to GitHub
FIXES_AND_NEXT_STEPS.md	Initial fixes documentation

Local Development Status

Your local app is **fully functional** and running at:

- **URL**: http://localhost:3000 - **Status**: **✓** Working perfectly

- **Pipelines**: Both pipelines visible and functional

To restart local dev server:

cd /home/ubuntu/manufacturer_intelligence_interface/apps/web
yarn dev

© Summary

Component	Status
Local Development	WORKING
Code Fixes	✓ COMPLETED
Build Test (Local)	✓ PASSED
GitHub Push	✓ COMPLETED
Vercel Deployment	₹ CHECK DASHBOARD
Environment Variables	ACTION REQUIRED

Next Steps

- 1. Check Vercel Dashboard to see deployment status
- 2. Add ABACUS_API_KEY to Vercel environment variables if not done
- 3. Test the deployed app at your Vercel URL
- 4. Verify all features work (dashboard, manufacturers, products)

Once Deployment Succeeds

Your app will be live at your Vercel URL and will:

- Display the pipeline dashboard
- Show both Abacus. Al pipelines
- Allow navigation to manufacturers and products pages
- Be accessible from anywhere in the world

Need help? Check the deployment logs in your Vercel dashboard for any error messages.

Everything working? Congratulations! Your app is now deployed!



Generated: October 4, 2025 at 19:02 UTC

Latest commit: edca5c5