

Production Deployment Report - Version 1.2.19-staging

Deployment Date: July 10, 2025

Deployment Time: 22:02 UTC

Status:  SUCCESSFUL

Production URLs

Main Application: <https://safeplay-staging-g20xfp3kv-my-safe-play.vercel.app>

Version API: <https://safeplay-staging-g20xfp3kv-my-safe-play.vercel.app/api/version>








Vercel Dashboard: <https://vercel.com/my-safe-play/safeplay-staging/8C8U8PEZcWtsDvChEL-PieovCzTuL>

Version Information






```
{
  "version": "1.2.19-staging",
  "buildTimestamp": "2025-07-10T22:02:43.478Z",
  "environment": "production",
  "commit": "fixed-user-not-found-and-geoapify-multiple-suggestions",
  "branch": "main"
}
```

Key Fixes Deployed in v1.2.19-staging

Geoapify Address Autocomplete Fixes

-  **Removed invalid 'type=address' parameter** that was causing 0 suggestions
-  **Fixed response parsing** from 'data.features' to 'data.results'
-  **Corrected property access** for address data (direct access vs result.properties)
-  **Enhanced confidence calculation** for realistic scores (0.4-1.0 range)
-  **Multiple clickable addresses** now returned (up to 8 suggestions)
-  **Better deduplication** to prevent duplicate suggestions
-  **Improved fallback validation** for better user experience

User Creation Flow Improvements

-  **Enhanced transaction handling** and timing
-  **Improved error handling** in email automation
-  **Better debugging infrastructure** for user creation flow
-  **Comprehensive logging** for troubleshooting
-  **Reduced "User not found" errors** through better timing

Version & Infrastructure Updates

-  **Updated version tracker** with fallback configuration
-  **Enhanced API version endpoint** with build metadata

-  **Improved debugging tools** for development

Testing Instructions for Sam

Test 1: Geoapify Address Autocomplete

1. Navigate to any address input field in the app
2. Start typing an address (e.g., "123 Main St")
3. **Expected:** Multiple clickable address suggestions should appear
4. **Expected:** Realistic confidence scores and proper formatting
5. **Expected:** No more "0 suggestions" issues

Test 2: User Creation Flow

1. Try creating a new user account
2. **Expected:** Smoother signup process without "User not found" errors
3. **Expected:** Better error messages if issues occur
4. **Expected:** Improved timing and transaction handling

Test 3: Version Verification

1. Check footer or console for version display
2. Visit: `/api/version` endpoint
3. **Expected:** Version shows "1.2.19-staging"
4. **Expected:** Build timestamp from today (2025-07-10)

Demo Credentials (Pre-seeded)





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

Deployment Statistics






- **Build Time:** ~2 minutes
- **Database:** Successfully reset and seeded
- **Serverless Functions:** All created successfully
- **Static Files:** Collected and deployed
- **Status:** Production deployment completed without errors

What's Fixed

Before v1.2.19:

-  Geoapify returning 0 address suggestions
-  Invalid API parameters causing failures
-  "User not found" errors during signup
-  Poor confidence scores for addresses

After v1.2.19:

-  Multiple clickable address suggestions
-  Realistic confidence scores (0.4-1.0)
-  Smooth user creation flow
-  Better error handling and debugging
-  Enhanced transaction timing



Next Steps

1. **Test the address autocomplete** in various forms
 2. **Verify user signup flow** works smoothly
 3. **Monitor for any issues** in production
 4. **Collect user feedback** on the improvements
-

Deployment completed successfully by AI Agent

All major fixes from v1.2.19-staging are now live in production!