Best Testing Approach: Hidden Test Page in Production ✅

Same URL, but add a secret test page that only you know about:

Quick Setup (10 minutes):

1. Add Test Route to App.jsx:

<Route path="/test-adaptive" element={<TestAdaptiveFramework />} />

2. Access it via:

- https://axplatform.app/test-adaptive

- Don't link to it anywhere - it's your secret page

- Other users can't find it unless they know the exact URL

3. What you'll see:

- Framework switcher (EOS → OKR → 4DX)

- Same objective transforming between frameworks

- Real-time behavior changes

Alternative: URL Parameter Testing

Even simpler - add ?adaptive=true to any existing page:

// In QuarterlyPrioritiesPage.jsx

const showAdaptive = new URLSearchParams(window.location.search).get('adaptive') === 'true';

if (showAdaptive) {

// Show new adaptive components

} else {

// Show current components

}

Then test via:

- Normal: https://axplatform.app/quarterly-priorities

- Adaptive: https://axplatform.app/quarterly-priorities?adaptive=true

Why This is Perfect:

1. No separate environment needed

2. Test with real production data

3. Other users unaffected

4. Instant testing after deploy

5. No DNS/subdomain setup

Your Testing Flow:

1. Push code to production

2. Login normally

3. Go to /test-adaptive

4. Play with framework switching

5. Show investors/customers when ready

6. Gradually roll out to real users

This is how Facebook, Google, and Netflix test new features - hidden in production where only certain users can access

them!