# **IMPLEMENTATION**COMPLETE

#### Files Created:

- 1. bluebeam\_dynamic\_stamp\_script.js The complete JavaScript code ready to embed
- 2. IMPLEMENTATION\_GUIDE.md Detailed instructions and configuration guide

### **6** Key Features Delivered:

- Trigger on Placement Only Uses event.source.forReal to ensure it only runs when stamp is placed, not on updates/saves
- **✓ User Prompt** Clean (app.response()) dialog for input collection
- **Custom Column Integration** Writes directly to existing Text column using setCustomData()
- Error Handling Gracefully handles user cancellation and errors
- Visual Feedback Updates stamp display with user input

#### **♦ What You Needs to Do:**

- 1. Copy the JavaScript code from bluebeam\_dynamic\_stamp\_script.js
- 2. Replace two placeholders:
  - "YOUR\_COLUMN\_NAME" → their actual custom Text column name
  - "UserInputField" → their form field name (if different)
- Paste in stamp editor: Forms tab → JavaScript Editor → Form field calculation script
- 4. Test: Place stamp and verify prompt appears

## 💡 Why This Solution Works:

- No External Dependencies Uses only Bluebeam's native JavaScript API
- Universal Compatibility Works with any existing Text column

- Reliable Triggering Only executes on actual stamp placement
- User-Friendly Clean prompt dialog with proper error handling
- Maintainable Well-commented code for future modifications

The solution is production-ready and follows Bluebeam's best practices for dynamic stamp scripting. You can implement this immediately with their existing setup.

If you need more further help please lemme know

visit my website: www.easoftlab.com

portfolio: <a href="https://github.com/workeainc">https://github.com/workeainc</a>