

**UNBOUND** 

# Inside the BEAP (Bluebeam Early Access Program) - From Concept to Concrete

Discover how you can partner with Bluebeam's Early Access Program to transform prototypes into project-ready solutions!

**Glynis Demone** - Sr. Technical Product Enablement Specialist  
**Ryan Arnold** - Technical Research and Discovery Manager



# Agenda

## 01 Bluebeam Labs and BEAP Overview

Introduction to Hosts

Bluebeam Test Project Definitions

## 02 Product Demos

Tool Chest Sync

Revu Connected with AI

## 03 How to Sign Up for BEAP

## 04 Q + A

# Championing Customer Voices

Building better solutions, together.

As a Technical Research and Discovery Manager at Bluebeam, Ryan leads Bluebeam's Early Access program, connecting customers with our newest solutions and channeling their feedback to our product, engineering, and support teams. Encouraging collaboration across departments, Ryan ensures customer insights drive innovation, strengthen relationships, and help deliver real value for every user.



**Ryan Arnold**

Technical Research and  
Discovery Manager  
Bluebeam

# Accelerating Adoption

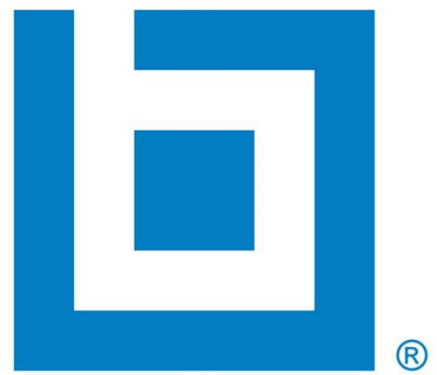
## Empowering Users to Master New Features, Fast

As a Product Enablement Specialist, I'm passionate about empowering internal teams to play with the latest features as they're developed, ensuring early adoption and seamless integration into daily workflows. I design and deliver targeted training programs that make complex updates accessible and practical so folks quickly realize the full potential of new product capabilities. My focus is on fostering a learning culture where experimentation, efficiency, and continuous improvement become second nature.



**Glynis DeMone**

**Sr. Technical Product Enablement  
Specialist  
Bluebeam**



**BLUEBEAM  
EARLY ACCESS  
PROGRAM**

# **BEAP + LABS**

BEAP and LABS Overview



# BEAP + Labs Testing

From Sketch to Site: Experience and shape Bluebeam's innovations at every stage.

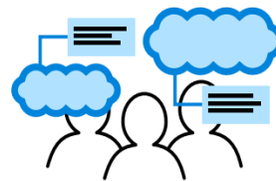
## Bluebeam Labs

Bluebeam Labs offers select professionals early access to experimental prototype solutions. Often just the spark of a big idea, not yet a full product. Your hands-on feedback guides us in shaping these concepts for real-world application, helping turn early innovations into future essentials.



## Bluebeam Beta Program

The Bluebeam Beta Program enables users to test near-final products in live project environments. Your real-world use helps us catch issues early, refine features, and ensure support readiness, streamlining the transition from beta to general release.



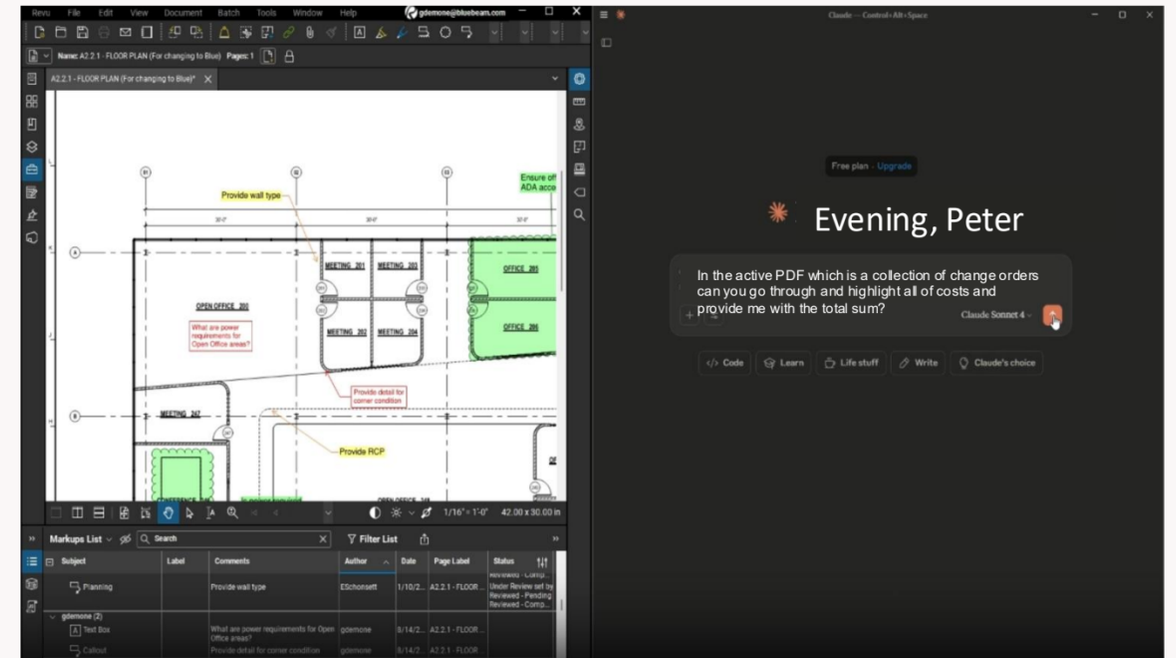
## Design Research

Our product teams conduct one-on-one interviews with Early Access members who have specific expertise or workflows. By sharing your on-the-job experience, you directly influence our design decisions, helping us develop updates and new features that truly fit your needs.



# Bluebeam Revu Connected with AI Demo

Use AI prompts to automate work, quickly turn markup metadata into project insights, and be more productive than ever.

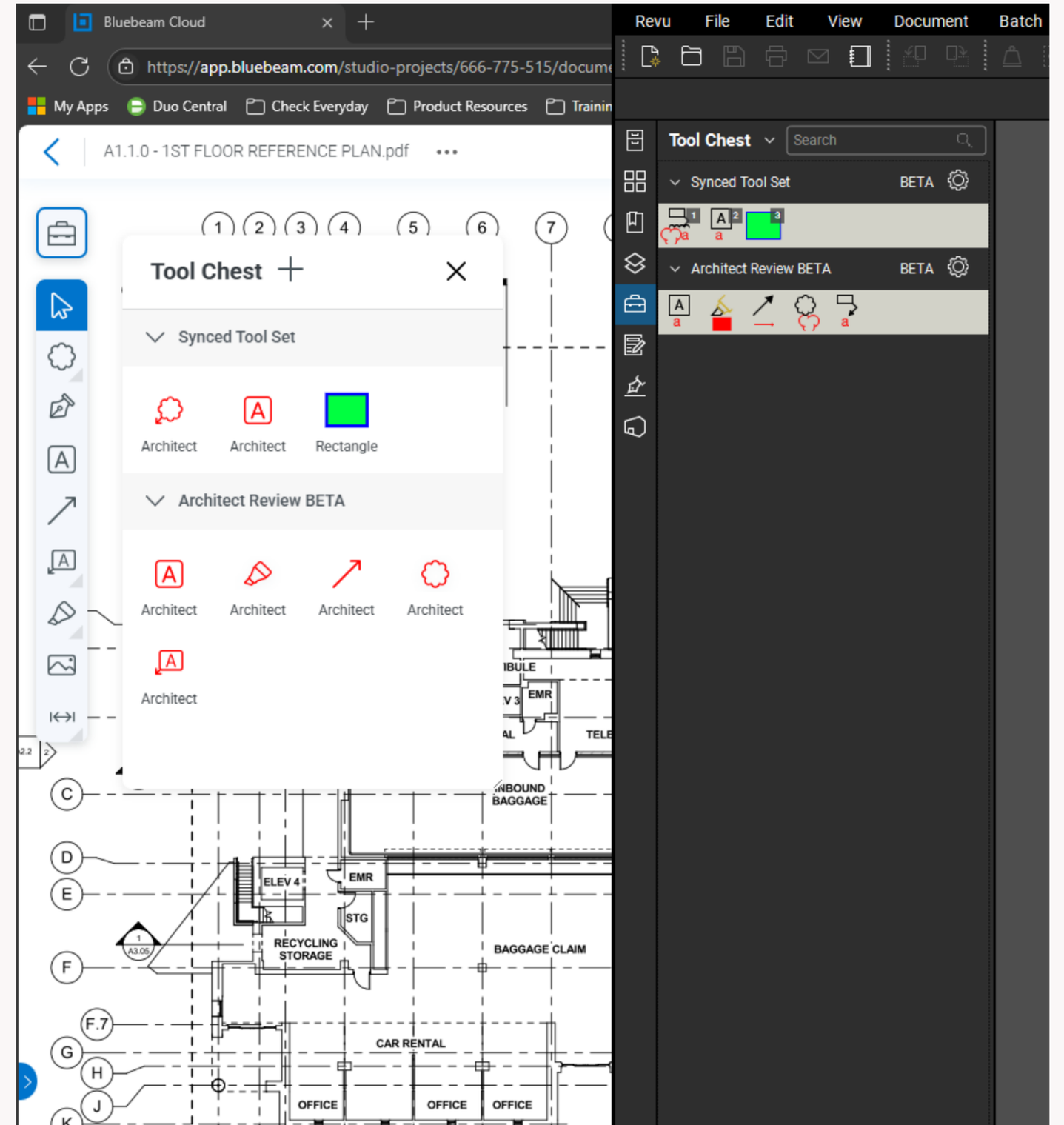


Tell AI to:

- Analyze all text on a PDF to access insights, trends, and ask deeper questions about your drawings
- Analyze markup metadata like status, comments, activity, authorship, timestamps, takeoff measurements, and custom column metadata.
- Automate markup actions across multiple sheets at once.
- Be more productive than ever.

# Tool Chest Sync

Take your tool chest anywhere.  
Seamlessly sync between Office and  
Jobsite



# Sign Up Today!

Learn how you can join the BEAP and make your voice heard!



# Your Expertise Matters—Join BEAP!

Scan here to access early releases, give feedback, and collaborate on future solutions.



# Q + A

Questions? Comments? Announcements? Let's hear them!

