

Design approval and revision management

Automates the design approval process by routing revisions through stakeholders, tracking feedback, and automatically updating production files when final approval is received.

Download PDF

Get Your Blueprint

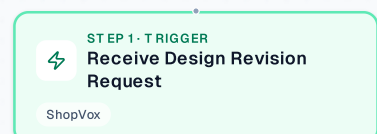


WORKFLOW TRIGGER

Customer submits design revision request or feedback through project portal

Visual Flow

Each node represents an automated step. Connections show how data and decisions move through the workflow.





Step-by-Step Breakdown

Detailed explanation of each automated stage in the workflow.

1

⚡ TRIGGER

Receive Design Revision Request

Customer or internal team submits design changes, feedback, or revision requests through the project management system. The system captures revision details, priority level, and affected design elements.

2

 ACTION

Update Design Files

Design team receives notification and implements requested changes in the master design files. Version control automatically creates new revision with timestamp and change log.

Adobe Illustrator

CorelDRAW

FlexiSIGN

3

 ACTION

Generate Approval Package

System automatically compiles design proofs, material specifications, and cost implications into a standardized approval package. Digital mockups and renderings are generated for client review.

FlexiSIGN

SignLab

ShopVox

4

 DECISION

Check Approval Status

System evaluates client response to determine if design is approved, requires further revisions, or is rejected. Approval routing follows predefined stakeholder hierarchy and timing requirements.

ShopVox

Cyrious Control

5

 ACTION

Update Production Files

Upon approval, system automatically updates all production-ready files including CNC toolpaths, vinyl cutting files, and print specifications.

Material requirements and job scheduling are recalculated based on final design.

FlexiSIGN

SignLab

Cyrious Control

6

OUT PUT

Finalize Production Package

System generates final production documentation including approved design files, material cut sheets, installation instructions, and updated project timeline. Production queue is automatically updated with revised specifications.

Cyrious Control

ShopVox



Outputs

- Approved design files ready for production
- Updated material requirements and cost calculations
- Revised project timeline and production schedule



Key Metrics

AI Business OS

- Average approval cycle time
- Number of revision rounds per project
- Design approval rate percentage



Tools & Integrations

- ShopVox
- Adobe Illustrator
- CorelDRAW
- FlexiSIGN
- SignLab
- Cyrious Control

AI Business OS

AI Business OS

Actionable AI implementation strategies for business leaders ready to transform their operations.

COMPANY

[About](#)

[Industries](#)

CONNECT

[MVP.dev](#)

[LinkedIn](#)

RESOURCES

[Articles](#)