



**Offsight**

**Harness The Full ROI  
of Building Offsite**

[www.offsite.com](http://www.offsite.com)

# The Key to Harnessing The Full ROI of Building Offsite

Technology enables specialty contractors and builders to move work offsite and realize the full return on their investment.

- › Moving an inefficient process into a factory setting won't drive value add
- › The key is to pair production and process management with technology

**Technology + Manufacturing Productivity  
= Speed, Cost Savings, Quality Excellence and  
Reduced Material Waste**



# Enabling Offsite Construction Through Process and Production Management

Offsight's manufacturing project management software provides the tools necessary to launch, operate and scale your prefab factory operations and projects.



**Production  
& Quality Tracking**



**Factory Reporting  
& Auditing**



**Labor Tracking &  
Timesheets**



**Materials & Inventory  
Management**

ROI STUDY

## Mid-Market Modular Builder

Our customer leverages our software on multiple, 70,000 sq ft factories that specialize in building high quality modular homes.

The customer saw ROI by:

- Cutting costs on non-conformance errors and rework
- Saving on daily labor costs for quality reporting
- Saving on operational costs for inspections & audits

**\$3,200**

Overall Daily Cost  
Savings Across Factories

**33%**

Reduction in  
Non-Conformance Errors

**2000** Hrs/Yr

Saved on Reporting,  
Auditing & Inspections



ROI STUDY

# Enterprise Manufactured Home Builder

Offsight's customer is amongst the largest homebuilders in North America, the following analysis is their ROI for purely document management at one of their 125,000 sq ft factories.

The customer saw ROI by:

- Cutting labor costs through digital document control
- Cutting admin costs of printers, ink and paper
- Cutting operating costs of audits and inspections

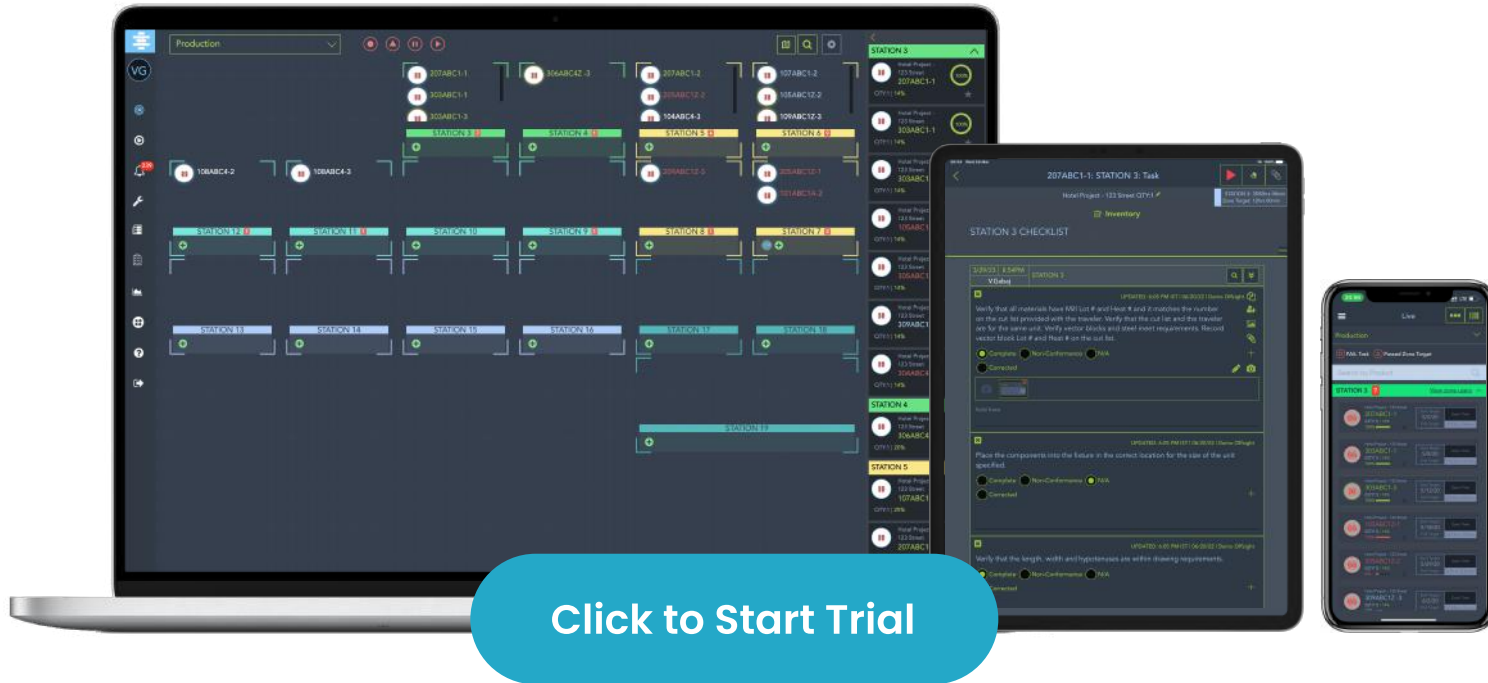
**\$60,000**

Overall Cost Savings/Yr from full document management in Offsight



# DEMO

## See It In Action



[Click to Start Trial](#)