



Cumulus for Industrial Fabrication

THE CHALLENGE

Industrial fabrication is complex. Executing multiple projects with varying requirements and ambitious deadlines can be susceptible to errors...but there's no room for mistakes or costly rework.

Rigorous Requirements

Supply Chain Disruption

Labor Shortage

Complex Moving Parts

Increasing Costs

Worker Safety

HOW WE HELP

Cumulus simplifies the build process by providing teams with 360° visibility into project status. Our cloud-based platform uses IoT technology to create a digital blueprint of your work activities—from requirements and equipment to work performance and progress—all stored in one place

- ✓ **Guide workers.**
Provide workers with intuitive step-by-step instructions to ensure work is done right
- ✓ **Monitor project quality.**
Proactively manage quality failures and data specification exceptions
- ✓ **Prevent rework.**
Leverage our technology to increase bandwidth and manage multiple projects with ease
- ✓ **Track work progress.**
Capture field data by connecting Bluetooth tools for real-time progress updates
- ✓ **Secure chain of custody.**
Verify that all work specifications have been met, from fabricator to facility
- ✓ **Reduce costs.**
Eliminate expensive travel to fabrication sites with 360° remote oversight

CUSTOMER FEEDBACK

Cumulus works with fabricators, EPCs, and facilities to ensure that work is done on-time and on-budget, every time. A large industrial fabrication facility reported a 3.5X return on investment within the first year:



We're saving more than we even thought.

