



TURNAROUNDS

When the Pressure Hits, You Can't Afford to Fly Blind

Real-time visibility from shift one—without changing how your crews already work

The Reality of Being Accountable Without Live Field Visibility

You're judged on cost, safety, and schedule—but the moment the event starts, your systems disappear. Updates lag. Scope shifts. Labor hours change. And by the time the data catches up, it's too late to adjust. You're left managing chaos with guesswork—and blamed when things slip.

Barriers to Control That Turnarounds Expose Instantly

- Time tracking still happens on paper, whiteboards, or war-room spreadsheets
- Updates live in group texts, not systems
- Trade coordination depends on who last walked the site
- Supervisors spend hours chasing status instead of moving work forward
- Scope changes flow through disconnected trackers—if at all






What Shift-One Execution Visibility Actually Looks Like

You don't need another planning tool. You need to see the plan in motion.

AES/32 shows who's on site, what's been done, and where the bottlenecks are—live. Scope changes are tracked. Tasks are completed with proof. And your team stays aligned without radios, spreadsheets, or war rooms.



Field-Proven Modules for Turnarounds

 Planning Build scoping logic that matches real crews, trades, and task durations	 Invoicing Bill only for work that was approved and performed—down to the hour	 Time Management Real-time visibility into crew presence, hours, and certs	 Project Management Coordinate shift work, trigger task handoffs, monitor completion	 Scaffolding Control one of the biggest cost variables mid-event
---	--	--	---	--

What Your Peers Are Saying

"We used to spend the first five days just chasing updates. With AES/32, I had visibility from hour one. It changed how we ran the entire event."

Want to see how AES/32 works for your site?
[let's walk through it >](#)