



One System. Many Starting Points.

AES/32 is modular by design—so you can solve what's broken now, and expand when you're ready.



Operational Entry Points			
Modules		Pain It Solves	Value Delivered
	Time Management	Manual timekeeping, uncertified workers, gate confusion	Real-time labor visibility, certification enforcement, gate-to-invoice traceability
	Invoicing	Invoice mismatches, PO disputes, slow reconciliation	Clean, audit-ready billing aligned to verified time & scope
	Scaffolding	Hidden scaffold labor cost, no usage oversight	Scaffold tracking by asset/zone, labor cost control
	Sourcing	Unstructured RFQs, rate disputes, vendor ambiguity	Apples-to-apples quote comparisons, vendor audit trails

Planning & Coordination			
Modules		Pain It Solves	Value Delivered
	Planning	Inconsistent estimates, unclear labor assumptions	Catalog-based planning, scope clarity, cost predictability
	Project Management	Missed handoffs, shift misalignment, reactive coordination	Shift-based task coordination, scope clarity, cross-role alignment

Strategic Oversight			
Modules		Pain It Solves	Value Delivered
	Analytics	Fragmented reporting, no cross-site visibility	Trend dashboards, site benchmarking, operational KPIs

What You Won't Need:

- ✗ Full-suite rip-and-replace
- ✗ Custom dev teams
- ✗ Months of implementation prep

Let's map this to your world:

- ? Where's your team feeling the most pressure?
- ? What's a quick win worth proving?
- ? What workflows need visibility first?

Start where it hurts. Scale only when it works.

[let's walk through it >](#)