










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

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

Strategic Oversight			
Modules		Pain It Solves	Value Delivered
	<b>Analytics</b>	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](#) >

