

# AI that finishes the work.

Enterprise AI does not lack intelligence. It lacks execution. That is why INXM builds Orchestrator, the first **Process Execution Engine** for enterprises using **Compiled AI** // turning user intent into governed, **executable Plans** that complete repeatable, auditable work across systems of record.

// FOUNDED 2025 • Berlin	// CATEGORY Process Execution Engine	// COMPLIANCE GDPR • EU AI Act
-----------------------------	---	-----------------------------------

founded by: Alexander Oelling • Kamil Klueber • Matthias Kainer • Jesper Bylund

## Orchestrator is a **Process Execution Engine** for Enterprises using Compiled AI.

Orchestrator does not replace existing systems. It coordinates them // across ERP, PLM, MES, QMS, Excel, Email, databases, approval workflows and more.

<b>DETERMINISTIC OUTCOMES</b> Using Plans guarantees same input, same output. Every time. No probabilistic drift.	<b>VENDOR AGNOSTIC</b> Enterprise tools don't talk to each other // Orchestrator makes them work together.
<b>ENTERPRISE-GRADE GOVERNANCE</b> Full audit trail, data stays within the company, built for compliance.	<b>NO ENGINEERING REQUIRED</b> Managers work in natural language. No code, no extra hires.

### // COMPILED AI

Compiled AI is INXM's main architectural distinction to other competitors. Traditional agents reason at runtime // every transaction is a coin flip. INXM uses AI to generate, validate, and improve executable Plans.

### // A COMPARISON

Traditional AI Agents	Orchestrator
Interpret work at runtime	Executes governed Plans
Improvise step by step	Runs validated workflows
Probabilistic behavior	Deterministic control flow
Hard to audit	Full execution trace
Hard to repair	Step-level failure and repair
High runtime token cost	Compiled workflows with zero token cost
Agent owns the process	User governs the Plan