

# intive AI Native Transformation

## A Paradigm Shift for Modern Engineering Teams

*From manual processes to autonomous, AI-accelerated delivery*



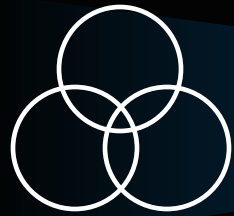
# AI Native: A Paradigm Shift

*"An AI-first team maximizes efficiency by automating planning, reducing manual effort, and minimizing rework driving faster delivery at lower cost"*

Reinventing software delivery through AI-augmented engineers, intelligent automation, and reusable multi-agent systems.

- 1 Empowered Engineers**  
AI copilots accelerate coding, documentation, refactoring, and validation.
- 2 Autonomous Workflows**  
Agents execute multi-step processes end-to-end, reducing coordination overhead and directly lowering development and maintenance costs.
- 3 Organizational Intelligence**  
Shared AI-driven knowledge across teams, improving accuracy and reducing rework over time.
- 4 Consistent Quality at Scale**  
AI-driven guidelines and best practices ensure uniform standards across distributed teams.
- 5 Faster Time to Market**  
Continuous AI assistance decreases defects, shortens cycles, and boosts delivery speed.

## HOW WE TRANSFORM ENGINEERING TEAMS INTO AI NATIVE ORGANIZATIONS

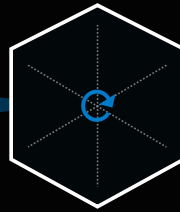


### Discover

We begin by understanding the client's current engineering landscape: tools, workflows, architecture, and bottlenecks. This allows us to identify high-impact opportunities where AI copilots, agents, and automation can immediately improve productivity and quality.

#### What we offer:

- AI Readiness Assessment
- Process & Pain Point Mapping
- Technical Feasibility Review

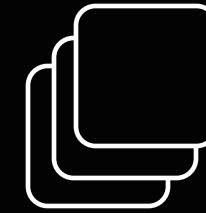


### Design

Once we understand the environment, we define the AI-augmented version of your SDLC. This includes the workflow blueprint, governance, success metrics, and the design of reusable AI agents that automate the most critical engineering steps.

#### What we offer:

- AI-Augmented SDLC Blueprint
- Agent & Workflow Design
- AI Success Metrics



### Build

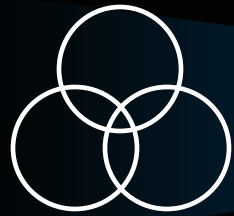
With the new operating model defined, we build and integrate AI automations directly into the delivery process: from copilots to multi-agent systems and validate them inside a live project.

#### What we offer:

- Agent Development & Integration
- Copilot Enablement
- Pilot Activation

→ Implementation

## HOW WE IMPLEMENT AI NATIVE ENGINEERING PRACTICE IN REAL DELIVERY TEAMS

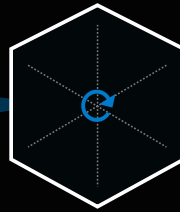


### Enable

We ensure your teams are fully prepared to operate in an AI Native model. Training, guardrails, and organizational knowledge form the foundation of a sustainable, long-term transformation.

#### What we offer:

- Developer Upskilling
- AI Governance & Safety
- Knowledge Base Creation

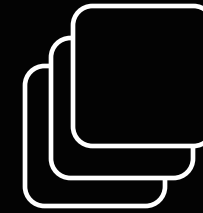


### Deliver

Our dual-track delivery embeds AI-native workflows into real projects, enabling measurable improvements in speed and quality while transferring knowledge directly to your engineering teams.

#### What we offer:

- Dual-Track Delivery Model
- Accelerated SDLC Execution
- Continuous Improvement Loop



### Scale

We help clients expand AI-native practices across teams, platforms, and products, ensuring that agents, workflows, and knowledge become reusable assets. This reutilization amplifies impact, reduces duplication, and accelerates delivery across the entire organization.

#### What we offer:

- Playbooks & Standardization
- Automation Expansion & Reutilization
- Organizational-Level Acceleration

→ Implementation

“The real challenge is transforming individual efficiency gains into collective, organization-wide performance.”

## Speed & Productivity

AI copilots and automated workflows accelerate delivery across the entire SDLC.

### Impact:

- Faster delivery cycles
- Less engineering effort
- Earlier releases and higher output with the same team

## Quality & Consistency

AI-native practices reduce defects and drive consistent standards across distributed teams.

### Impact:

- Fewer defects
- Reduction in rework
- Stable releases with fewer quality issues

## Scale

AI automation reduces operational cost and scales through reutilization of agents and workflows.

### Impact:

- Lower cost per feature delivered
- Reduced cost of maintenance and late fixes
- Reusable agents accelerate all future initiatives