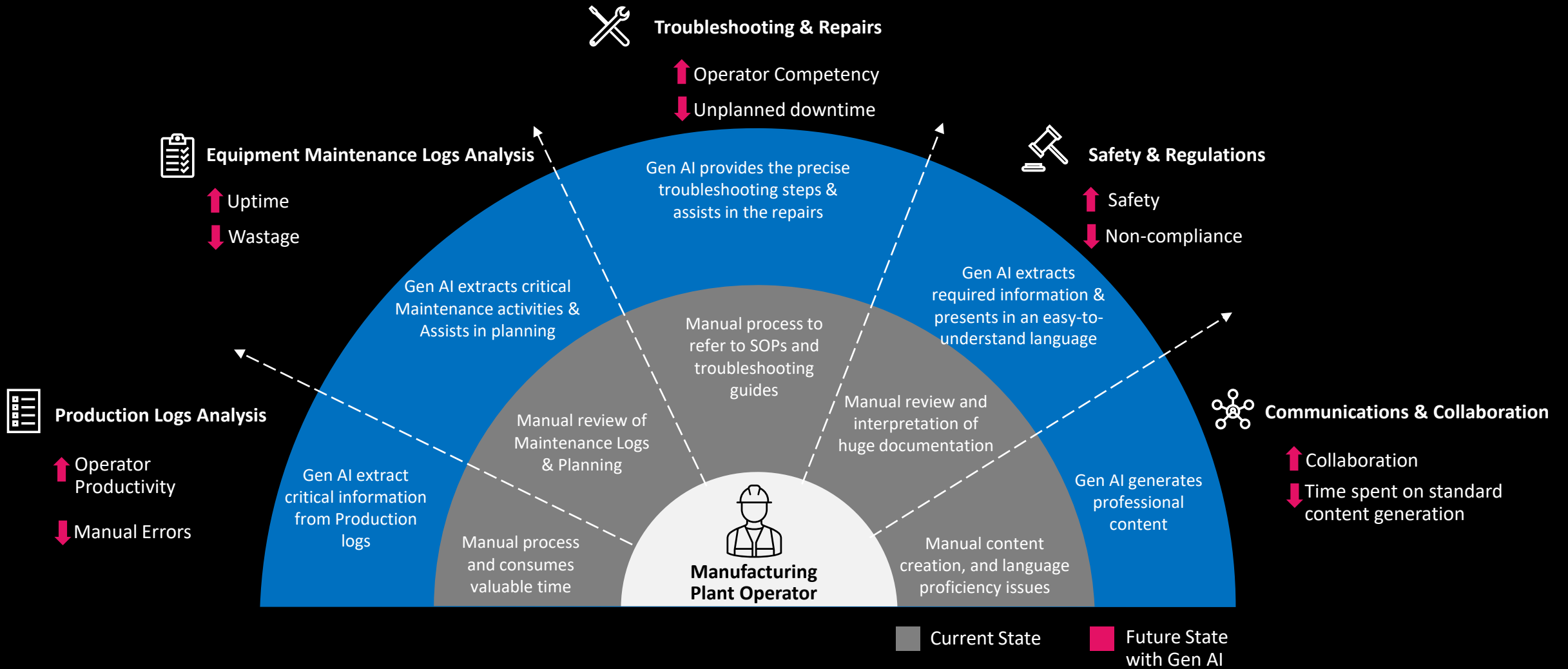
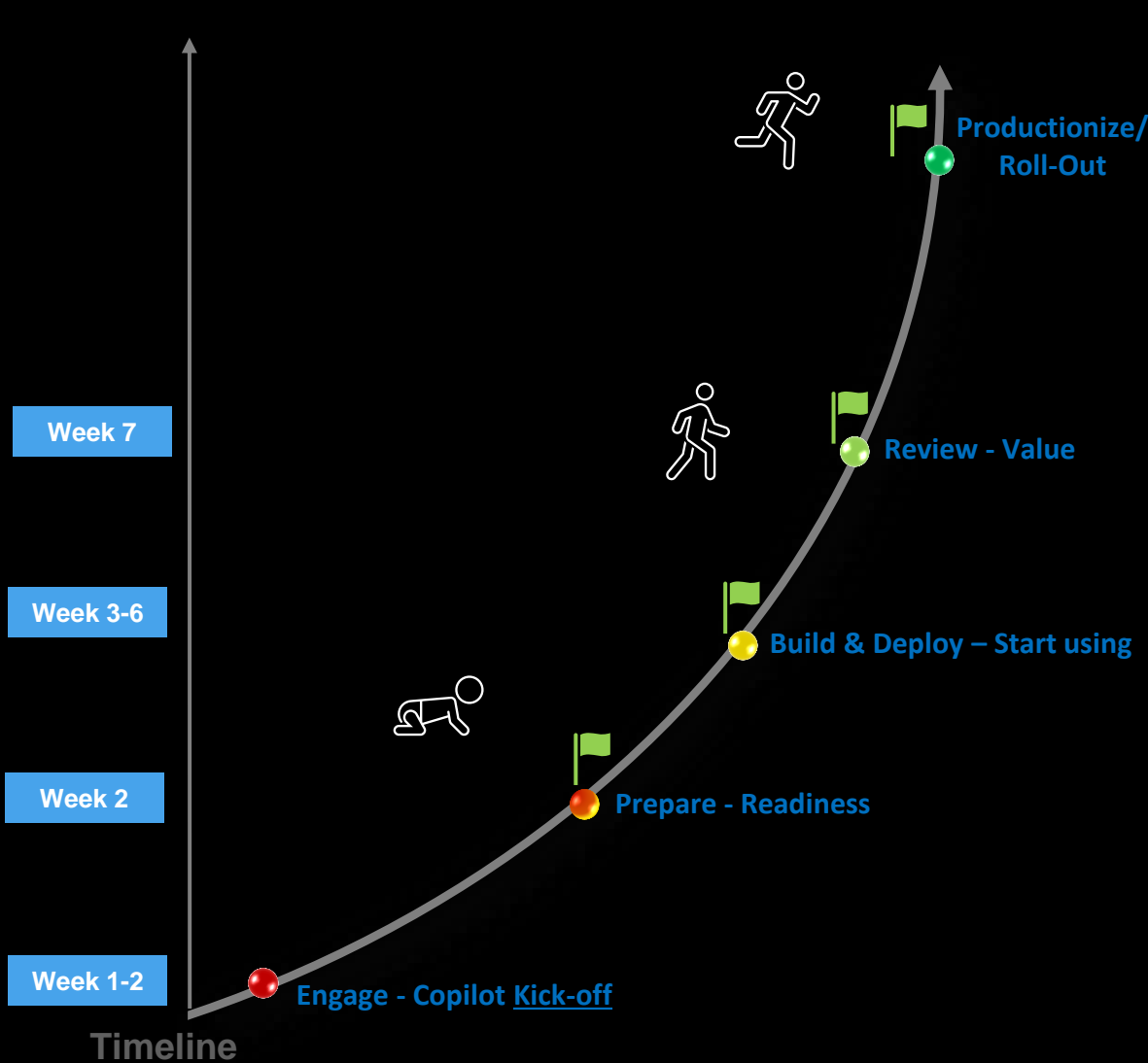


# TCS Manufacturing Plant Operator Co-Pilot powered by Azure OpenAI



# Industry Copilots Adoption Plan



## Adoption Phases

### Scale - “Copilot” across Enterprise

- Finalize enterprise-wide roll-out plan
- Responsible AI & Continuous improvement process setup
- Roll-out Copilot phase wise across BUs/Teams
- Extend Copilots scope for implemented use cases
- Identify and deliver new Copilots

#### Key Outcomes

- Production Roll-out
- Resp. AI & Cont. Improvement
- New & Extended Copilots
- Value Realization

### REVIEW - Prove “Copilot” Value

- Gather Users and Stakeholders feedback
- Review Acceptance Criteria/KRAs based on outcome

#### Key Outcomes

- Personalized Copilot
- Stakeholder alignment
- Copilot Value
- MVP based delivery plan

### BUILD & DEPLOY - “Copilot” for chosen use cases

- Deliver Copilot for the chosen use case
- Register Copilot relevant productivity metric, baselining with current state (without Copilot) for chosen use cases

#### Key Outcomes

- Use Case Identification
- Infrastructure Setup
- Team Onboarding
- Acceptance Criteria

### PREPARE – Configure CoPilot for use

- Security, Compliance and other necessary approvals
- Provision and setup required infra resources
- Configure base guardrails

### ENGAGE - “Copilot” Adoption Kick-Off

- Identifying Business Value Chain/ Choose Value Stream & Use Cases to drive Productivity & efficiency
- Identifying key stake holders
- Definition of acceptance criteria / KRAs
- Pre-Requisites : Infrastructure availability for Copilot development