

HONEYWELL SOFTWARE ENGINEERING TEAMS

AI Champions Programme

Module 01

AI Champions Kick-off and Enterprise Context

Framing why Honeywell software engineering teams need AI Champions, mapping today's delivery pain points, and introducing the AI-assisted engineering lifecycle this programme builds toward.

	DURATION 2 Hours		FORMAT Workshop		DELIVERED FOR Honeywell Eng. Teams
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How We'll Spend These Two Hours

Six connected moves — from why AI Champions matter to a hands-on workshop output.

01

Why AI Champions, Why Now

15 MIN

The shift from isolated AI experimentation to disciplined enterprise adoption, and the risks of not making that shift.

02

The AI Champion Role, By Function

15 MIN

Role-based expectations across architects, developers, testers, DevOps, SRE, engineering leads, designers and product roles.

03

Risks of Unmanaged AI & Agent Usage

15 MIN

Business and engineering risks when AI/agent usage isn't governed — quality, regression, cost, and compliance.

04

The AI-Assisted Software Engineering Lifecycle

20 MIN

A first look at the end-to-end lifecycle this programme builds, capability by capability, module by module.

05

Agent Prism: The Monitoring Lens

15 MIN

Why observability is introduced on Day 1 — connecting AI usage to quality, cost, and adoption from the start.

06

Workshop: Current-State vs Target-State Workflow

40 MIN

Map today's engineering pain points, define the target workflow, and baseline this programme's success metrics.

Module 01 in the 12-Module Journey

This programme is an incremental engineering journey, not a collection of AI tool topics.



Why this matters: Every later module assumes the shared vocabulary, role expectations, and success metrics this session establishes — from Copilot foundations through SDD, testing, MCP, PR quality, observability, and the final capstone.

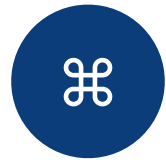
From Isolated AI Experimentation to Disciplined Adoption

The shift this programme is built to drive across every engineering role.

TODAY	TARGET
Individual engineers try Copilot ad hoc, with no shared workflow	A common AI-assisted engineering lifecycle, adopted by role
Prompt-only development, with inconsistent, unverified results	Specification-led development, validated by a proper test strategy
No visibility into token usage, AI cost, or output quality	Agent Prism tracks traces, cost, and quality from day one
Brownfield changes risk violating existing architecture unnoticed	Change-impact analysis protects existing patterns and contracts
AI adoption measured by anecdote, not by evidence	Adoption measured against baselined cycle-time and quality metrics

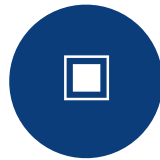
The AI Champion Role, By Function

One shared foundation, then role-specific depth as the programme progresses.



Architects & Engineering Leads

Own architecture/dependency analysis, design-principle compliance, and change-impact review across greenfield and brownfield work.



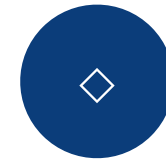
Developers & Testers

Build the deepest hands-on Copilot, SDD, and Testcontainers-based test-strategy skill in the programme.



DevOps & SRE

Own CI/PR pipelines, MCP tool governance, and connecting Agent Prism telemetry to operational review.



Product, Program & Design Roles

Focus on studio-style workflows, specification quality, and translating business intent into implementation-ready work.

Business & Engineering Risks of Unmanaged AI Usage

The problems this programme exists to solve, grouped by where they show up.

BUSINESS RISK

! Slow feature and application implementation cycles

! Limited visibility into AI usage, quality, and measurable ROI

! Inconsistent results when teams rely on prompts alone

ENGINEERING RISK

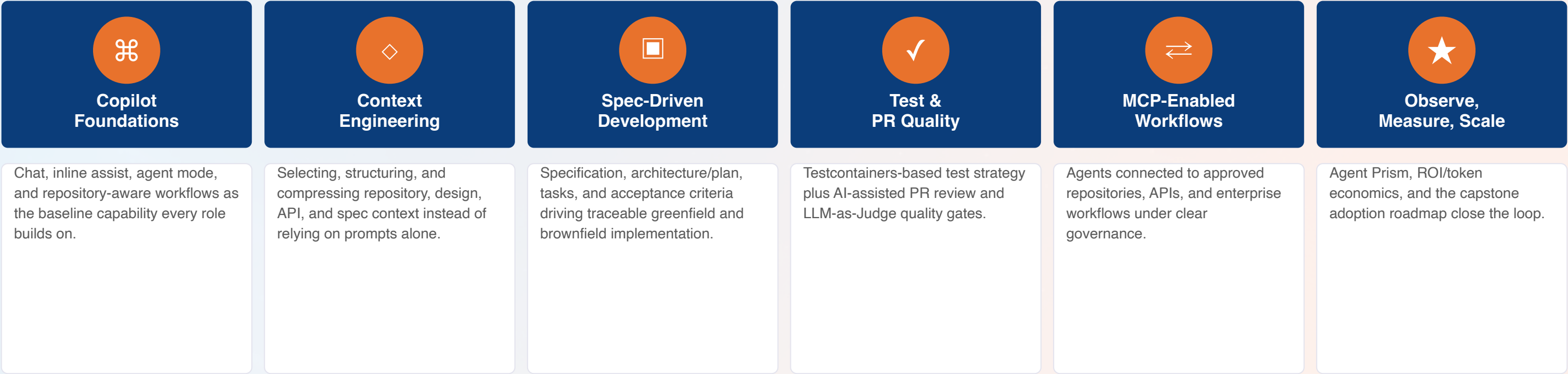
! AI-generated changes disrupting brownfield architecture or patterns

! Manual, inconsistent PR review creating bottlenecks

! Excessive token consumption from weak context discipline

The AI-Assisted Software Engineering Lifecycle, End to End

The incremental journey the next eleven modules build, one capability at a time.



The throughline: Every stage is measured against the same success metrics — implementation cycle time, quality/regression risk, PR review time, testing effort, token usage, and AI cost.

Agent Prism: The Monitoring Lens, Introduced Early

Observability isn't a later add-on — it's connected to every capability from Module 01 onward.



Why this matters: Participants connect observability directly to the programme's success metrics — cycle time, quality, review effort, and cost — rather than treating it as a separate tooling topic.

Workshop Preview: Current-State vs Target-State Workflow

The 40-minute hands-on activity that closes this module.

YOU'LL MAP

- Identify pain points across feature implementation, brownfield enhancement, PR cycles, review latency, and testing effort
- Map today's engineering workflow, stage by stage
- Surface current AI usage blind spots

YOU'LL WALK AWAY WITH

- A mapped target-state engineering workflow
- Greenfield and brownfield use cases identified for this cohort
- Baseline measures set for cycle time, quality/regression risk, PR review time, testing effort, token usage, and AI cost

Module 01 Outcomes & What's Next

- ✓ The shift from isolated AI experimentation to disciplined adoption is understood
- ✓ Role-based AI Champion expectations are mapped for your function
- ✓ Business and engineering risks of unmanaged AI usage are identified
- ✓ The end-to-end AI-assisted software engineering lifecycle is introduced
- ✓ Agent Prism's role as the monitoring lens is understood
- ✓ A target-state workflow and baseline success metrics are drafted



NEXT MODULE

Module 02 — GitHub Copilot Enterprise Features and Engineering Workflows (2 hours). Hands-on with chat, inline assist, agent mode, and repository-aware Copilot capabilities across real engineering tasks.

Questions & Discussion

Module 01 — AI Champions Kick-off and Enterprise Context