



2026 JULY HACKATHON

ACCELERATE THE POSSIBLE

OPPPORTUNITIES TO INNOVATE
WORKSHOP: 16 JUNE

Hosted by:

TAL / Tech Academy /  OpenAI



Welcome

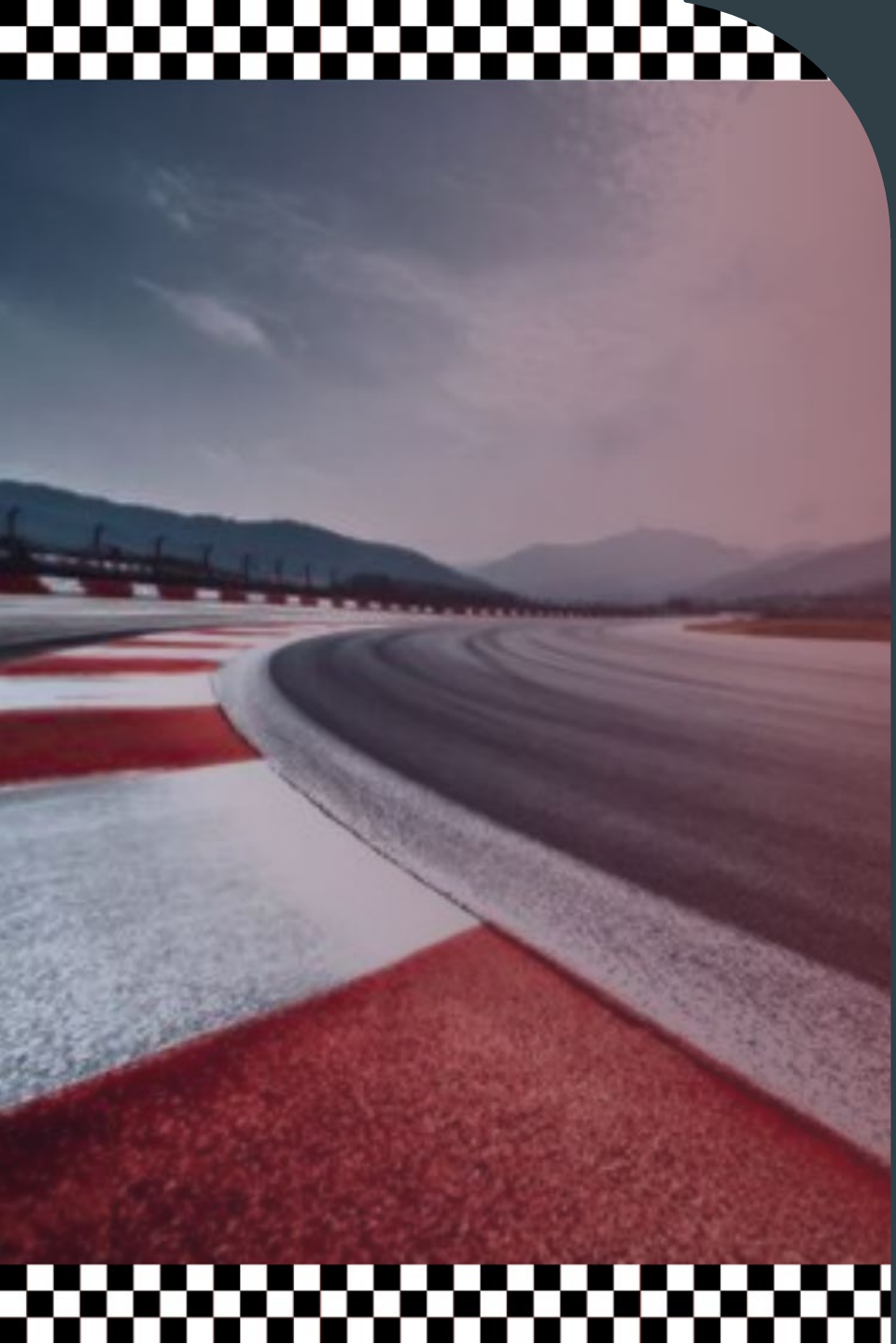
Serena Lo

Tech Academy Lead

TAL / Tech Academy /  OpenAI



Acknowledgement of Country



Agenda

- 01** Welcome
- 02** Unpack and Define Opportunities
- 03** Codex Overview & Examples
- 04** What to Expect
- 05** Team Breakout Session
- 06** Closure & Next Steps

Opportunity Area 1

Samuel Scarpino

Senior Digital Marketing Manager – Customer Experience & Growth

How might TAL Consumer use technology to increase the number of sales through insurance representatives without requiring additional costs?

Context

1. TAL received ~106k contact centre leads in FY25, mostly from Coverbuilder.
2. Customers typically complete a 30–45 min quote call and a 60–90 min application call, with additional follow-ups during underwriting.
3. While this model delivers higher-value outcomes, scaling it 3x would significantly increase costs due to its reliance on human support.

Problem Areas

1. **Time-heavy experience**
 - 30–45 min quote call + 60–90 min application call
2. **Rigid, agent-led process**
 - Customers must follow structured calls
 - Limited ability to self-serve or complete in their own time (unless STP)
3. **High compliance + scripting requirements**
 - 100% of requirements delivered verbally (excluding STP)
 - Extensive mandatory scripting across multiple stages

Why this is a problem

- Slows down customer conversion
- Creates drop-off and frustration
- Limits scalability (requires more staff to grow)

What's the difference between **contact centre** sale and an **online** sale?

1. Most sales in TAL C are from the contact centre

FY25: **69%** contact centre vs. **31%** online

2. More benefits are selected from the contact centre

FY25: **1.75 benefits per policy** contact centre vs. **1.48 benefits per policy** online

3. Higher sums insured are select from the contact centre

FY25: **\$561k avg sum insured** contact centre vs. **\$476k avg sum insured** online

4. Policy average API is higher from the contact centre

FY25: **\$1,701 avg API** contact centre vs. **\$1,077 avg API** online

“What are customers saying?”

- ❖ *I understand the underwriting process, however this 60/90min appointment... reading out loud ... was particularly painful. I would have preferred answering... online, then review on the phone*
- ❖ *But then getting passed on to another person and having to try to set up another appointment to set up the policy, and then having to wait for it to be approved... just feels all overly complicated and creating extra barriers.*
- ❖ *Having to wait for the doctors reports to be sent was stressful cos it took so long*
- ❖ *The underwriting process was very poorly communicated and the progress updates during this stage was not good.*
- ❖ *The documents on the website were all lumped together and it was difficult to find what specifically I was looking for. Also, the file names didn't quite exactly match what was on the website.*

Opportunity for you to solve...

How might we make the **process** of getting life insurance feel as **manageable and low-stress** as possible, even for complex applications?

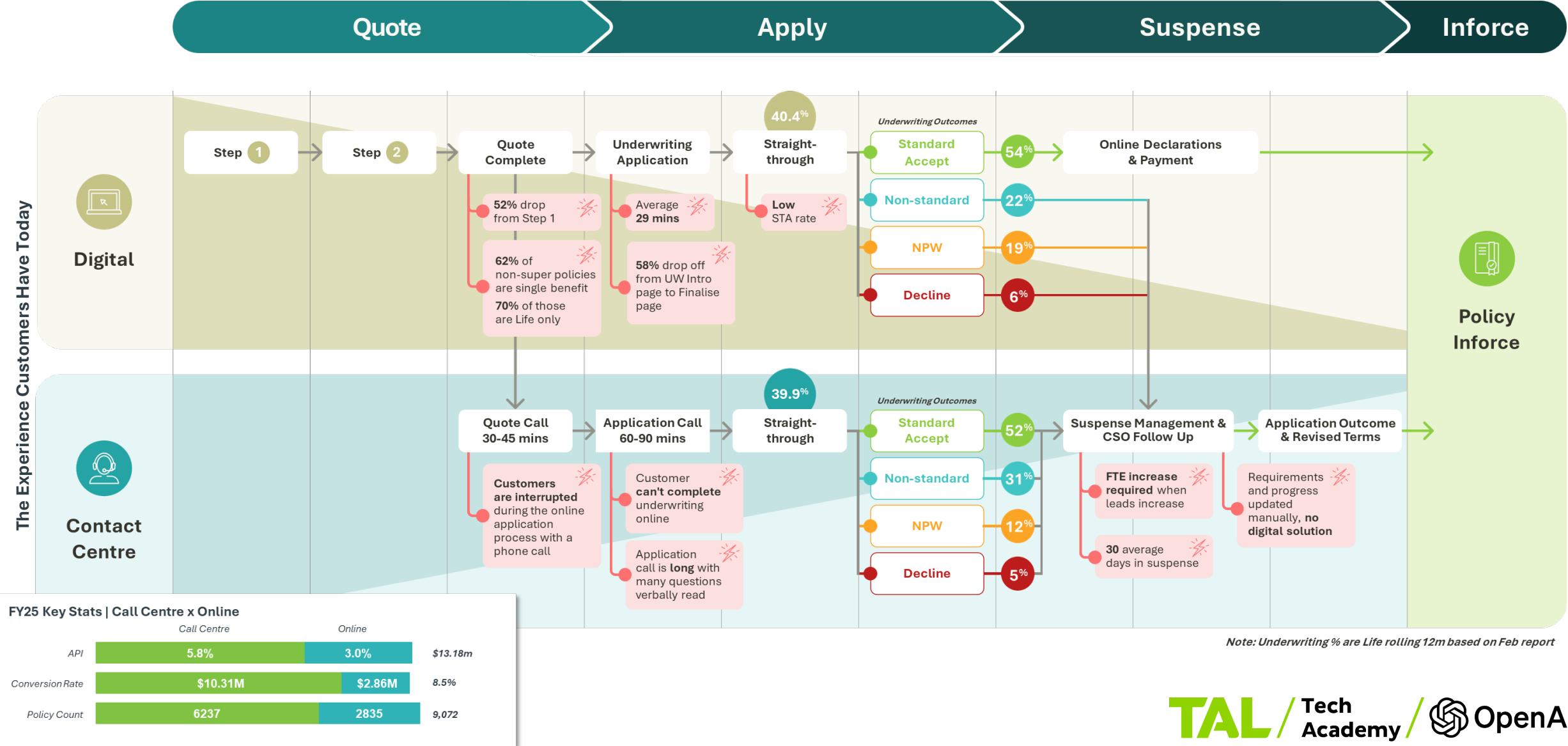
How might we **replicate** the higher cover, benefits, and API outcomes of contact centre sales in a **more scalable** way?

How might we shift the **application workload** away from calls and into a more **efficient, customer-led experience**?

How might we **help customers** get the right life insurance cover without it taking over their week, while still giving them the **confidence** that comes from **expert guidance**?

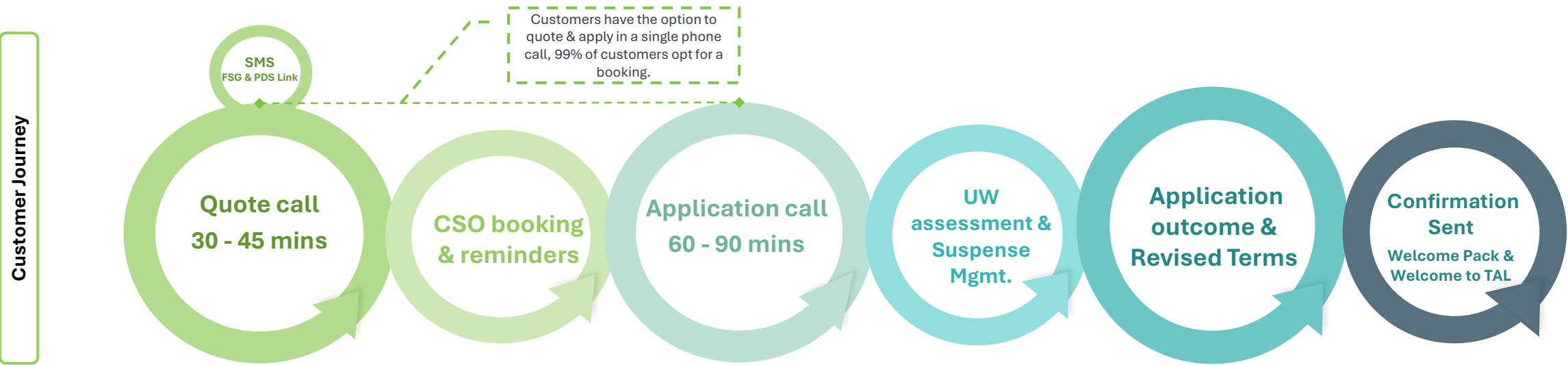
TAL Consumer ♦ A high-friction, call-heavy process that doesn't scale

TAL Consumer's Direct business has significant growth ambitions, but scaling leads and portfolio growth has historically required growing headcount and overhead costs alongside it. How might technology break that relationship – enabling more sales through insurance representatives without a proportional increase in cost?



TAL Consumer ♦ The contact centre experience

Customers are required to navigate long, structured calls to complete their application, which can feel repetitive and cumbersome. This limits their ability to engage on their terms and slows the overall experience. A more flexible, digitally enabled journey would reduce friction while still preserving access to expert advice.



100% of requirements are provided to the customer on the phone through mandatory scripting.

	Quote call 30-45mins	Application call 60-90mis	Revised Terms call
Mandatory Scripting	<u>All Policy Types</u> - Call recording - General Advice Warning - Privacy Policy - FSG & PDS (SMS) - Product Features & Benefits - Product Exclusions - Benefit & Product Options - Consent to proceed - Welcome RVA – T&C's <u>Superannuation Policy</u> <i>To be read in addition to 'All Policy Types'</i> - General Advice Warning – Super specific - Consider the PDS Warning – Super specific - Fund Type, Rollover & Fees Warning - Policy Ownership Information Script - Available Benefits/ Distribution Definitions - Product Replacement Warning - Benefit Distribution & Superannuation Accrual - Retirement Savings Erosion Warning - Reminder General Advice Warning - Consent to proceed	- Call recording - General Advice Warning - Quote & PDS Confirmation - Duty to take reasonable care - Cooling-off period - TFN Disclosure - Post Application Declaration - Consent to proceed - Medical Consent Authority - Payment Declaration	- Call recording - General Advice Warning - Alternative Terms or Decline Script - Confirmation of Acceptance to proceed - Consent to proceed (Alternate Terms) - Duty to Take Reasonable Care

Opportunity Area 2

Ciaran Hennessy

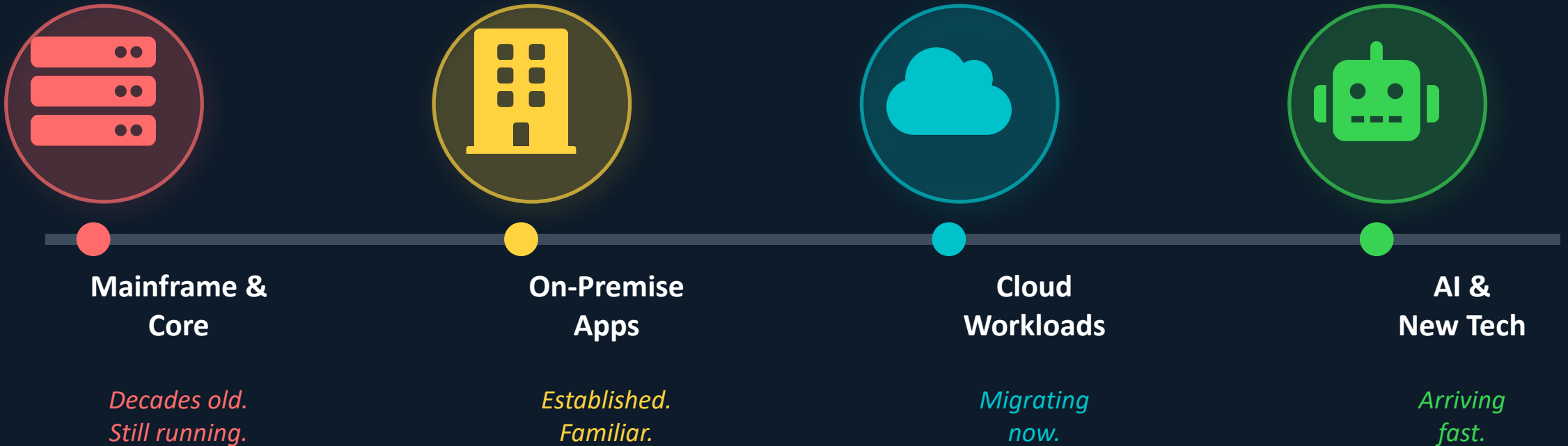
Technology Program Manager – Cloud Modernisation

Risk that keeps up. Finally.

Your brief starts here.



One organisation. Four technology layers. All need governing.



All of it needs governing. All of it. Right now the coverage is inconsistent.

THE PROBLEM

Currently? More complexity = more humans. That can't scale.

01



Controls go stale the moment you write them

New platform? New workload? New AI tool? The control framework is already behind. Someone has to catch up manually — always.

02



Every new environment = more spreadsheets

There's no lever that says 'double the complexity, same effort'. Right now the only answer is more people and more hours.

03



Ask 3 teams what the risk picture is. Get 3 answers.

No single consistent view across the estate. Especially painful as legacy and cloud run side by side through the transition.

HOW MIGHT WE...

...build a risk capability
that scales effortlessly
across TAL's entire
technology estate —
without scaling the
manual effort alongside it?



Legacy + Cloud



Automated not manual



One risk view

The Modernisation Program is the spark.

Your solution should be bigger.



~93 controls mostly anchored to on-prem



Legacy + cloud running in parallel through FY27



AI workloads arriving with no control equivalent



Program closes — BAU must own risk before it does

The bigger play

- Risk visibility across the FULL estate — not just what's migrating
- Controls that update automatically as technology changes
- A view that works for Technology, Risk, and the business
- A model that handles 2× the complexity with the same team

The bar. Don't build below it.



Estate-wide

Covers mainframe, on-prem, cloud, AI.
All of it.



Automated

Monitors continuously. Not periodic.
Not manual.



Scalable

10 systems or 500. Same effort. That's
the brief.



Signal-driven

Real risk indicators. Not activity. APRA-
aligned.



Practical

Real teams. Real platforms. No unicorns
required.



Surprising

We haven't thought of it yet. That's why
you're here.



Now go build something incredible.

Questions? Ask now. Then sprint. 🚀



Codex Overview & Examples

Tyler Ryu
OpenAI

OpenAI

TAL x OpenAI

**Opportunities to Innovate
Workshop**

**Codex overview, live demo &
hackathon prep**

16 June 2026

Tyler Ryu
AI Deployment
Engineering



Session overview

→ Goals

- ◆ Understand what Codex is and where it fits
- ◆ See Codex complete a real task and prepare for 9 July

→ Format

- ◆ Quick Codex concepts
- ◆ Live Codex demonstration
- ◆ How to delegate effectively
- ◆ Judging criteria and awards

- Use the TAL pilot environment and the Codex surface that best fits your workflow. We recommend starting with the Codex App.



Merged

+217 -196

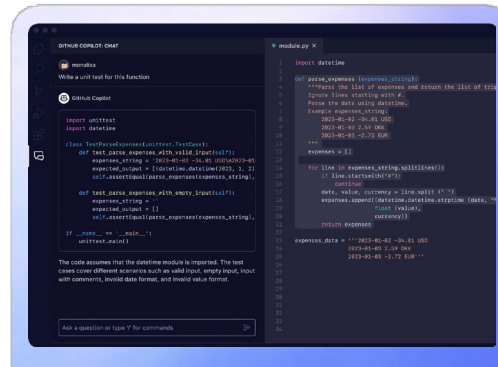
The role AI plays in software development is changing



Phase 1

Code complete

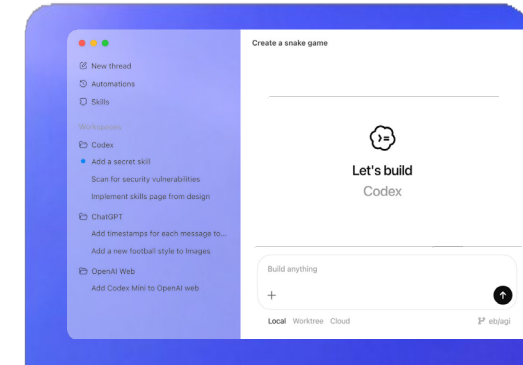
Suggest the next line



Phase 2

Pair programming

Chat while coding



Phase 3

Agentic delegation

Delegate entire task

3

Developer productivity

One Agent, Everywhere you Work



CLI

- Original & Popular UI
- Zero-Dependency Install
- Powerful Slash Commands (/compact /fork /new)
- Integration with ChatGPT Apps



Codex App

- Easily run tasks in parallel across multiple workspaces
- Better/more flexible diff views
- Excellent visual surface for skills, worktrees & automations
- Great UI for workflows beyond writing code



IDEs

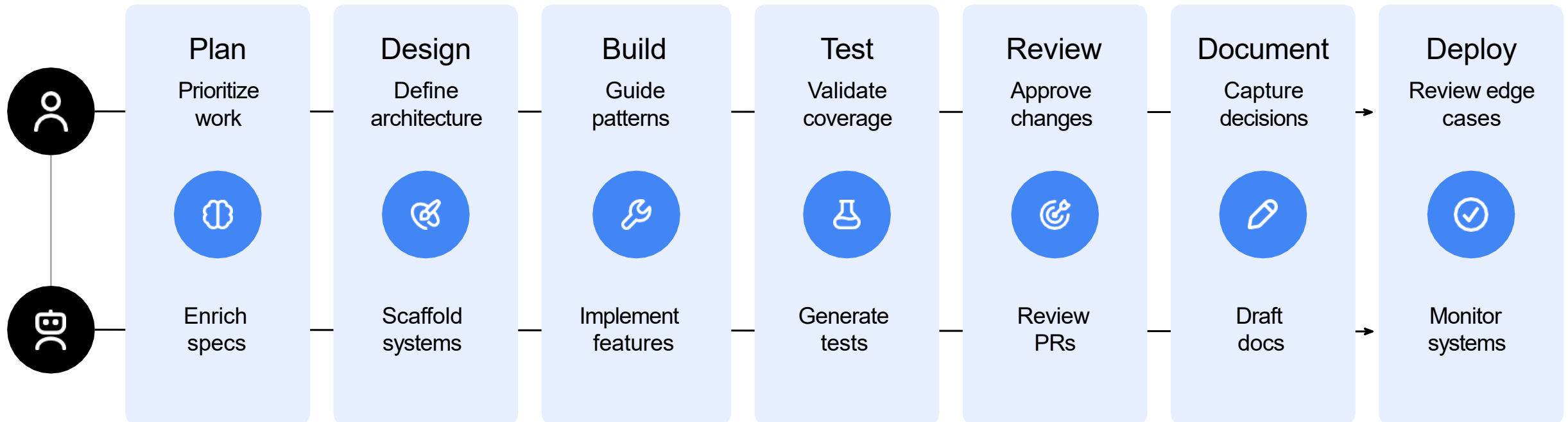
(VS Code, JetBrains, Xcode)

- Fits naturally into IDE-based workflows
- Good for incremental tasks, quick assistance
- Great for 'chat-style' usage

The new way of shipping software

Engineers make critical decisions

Agents execute



Live demo: delegate a real task

Take a look at last month's commits and come up with a list of features we can build.

+  Default permissions ▾

 5.5 Medium ▾



 agent-desk-demo ▾  Work locally ▾  main ▾

Mini Codex prompt template

Four fields that keep work scoped, reviewable, and repeatable



Goal

The outcome you want, what you are changing, and why it matters



Context Pointers

Relevant files or any examples of desired behavior or existing patterns



Constraints

Do and do not rules, conventions, and style expectations



Done When

Tests and checks to pass, commands to run, and expected behavior verified

What To Expect

Meet the judges, the judging criteria and the award categories

Judges



Sajeewa Arachchillage

General Manager –
Platform Delivery &
Engineering, TAL



Tyler Ryu

AI Deployment Engineer,
OpenAI



James Bagley

Director of Consumer
Acquisition, TAL

Judging Criteria

Every team is scored against the same weighted rubric.

Each pitch will be scored across 5 essential criteria on a scale from 0-5.

Maximum total score: 25 points

Ties break on Business Impact, then Effective Use of Codex

Challenge focus area relevance & business value – 25%

Clear TAL challenge focus area, identifiable users, and meaningful measurable value

Solution & prototype quality – 25%

Core workflow works end to end, backed by credible evidence

Effective use of Codex – 20%

Uses context, tools, iteration, and verification – not superficial generation

Feasibility & responsible use – 15%

Considers data boundaries, security, ownership, constraints, and a credible next step

Pitch & demo clarity – 15%

Explains the problem, solution, Codex workflow, evidence, and next step

Hackathon Award Categories

Grand Champion

Strongest end-to-end submission

Highest final weighted score

Best Business Impact

Clearest measurable TAL value

Highest Business Impact score

Best Use of Codex

Strongest agentic workflow

Context, tools, iteration, verification

People's Choice

Participant-voted favourite

Usefulness, creativity, and demo resonance



Team Breakout Session

Shape your idea, intended users, expected value and what you will build on the Hackathon & Pitch Day.

Closure & Next Steps

Serena Lo

Tech Academy Lead

To Complete: Register By 25th June

Team Registration (2-4 people):

<https://forms.cloud.microsoft/r/4a0MMPM7JP>

Individual Registration:

<https://forms.office.com/r/3G4sXDVJmC>

Before 9th July:

- 1) Bring a clear challenge focus area and working materials
- 2) Define success and how you'll verify it

Outcome we want teams working towards on 9 July: build one reliable end-to-end workflow.

TAL / Tech Academy**Hackathon Charter**

Team Name:

1. Challenge Selection
What specific challenge has your team selected?

☐ **Individual Life Challenge**
69% of TAL Consumer sales are made through the contact centre, and those customers typically hold higher cover and deliver stronger premium outcomes than those who purchase online – yet scaling this high-performing channel means scaling the people and costs that power it.
How might TAL Consumer use technology to increase the number of sales through insurance representatives without requiring additional costs?
Time-heavy experience: 30-45 min quote call + 60-90 min application call

☐ **Technology Risk Challenge**
TAL's technology estate spans four layers – from decades-old mainframe to rapidly arriving AI workloads – and all of it needs governing. But right now, more complexity only has one answer: more people and more hours.
How might we build a risk capability that scales effortlessly across TAL's entire technology estate – without scaling the manual effort alongside it?
~93 risk controls currently anchored to on-premise: with legacy and cloud running in parallel through FY27

2. Key Insights
What do you already know about the challenge?

3. Opportunity Research
What do you need to research or validate to better understand this opportunity?

4. Challenge Focus
Within your selected challenge, which specific aspect or pain point will you focus on? How does your focus refine the original "How might we..." statement?

5. Initial Ideas
Brainstorm some starting ideas – you will continue solutioning on during the Solution Sprint!

6. Our Hack Plan
What are you going to prototype, hack or showcase? Remember this isn't just a tech hack – think about story, experience, demo, business case etc..

7. Success Metrics
How will you measure the success of your solution? What specific improvements do you aim to achieve?

8. Skills Inventory
What skills do you have in your team – and what skills do you need? An ideal team has the skills of a **hacker (tech & system knowledge)**, a **hustler (design, UX, creativity)** and a **hustler (business case, pitching)**.

9. Tech, Data & Resources
What do you need access to for success on the day? Tools, data, resources, support and expertise?



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