

Etienne DUFOUR



Huaxing YUAN

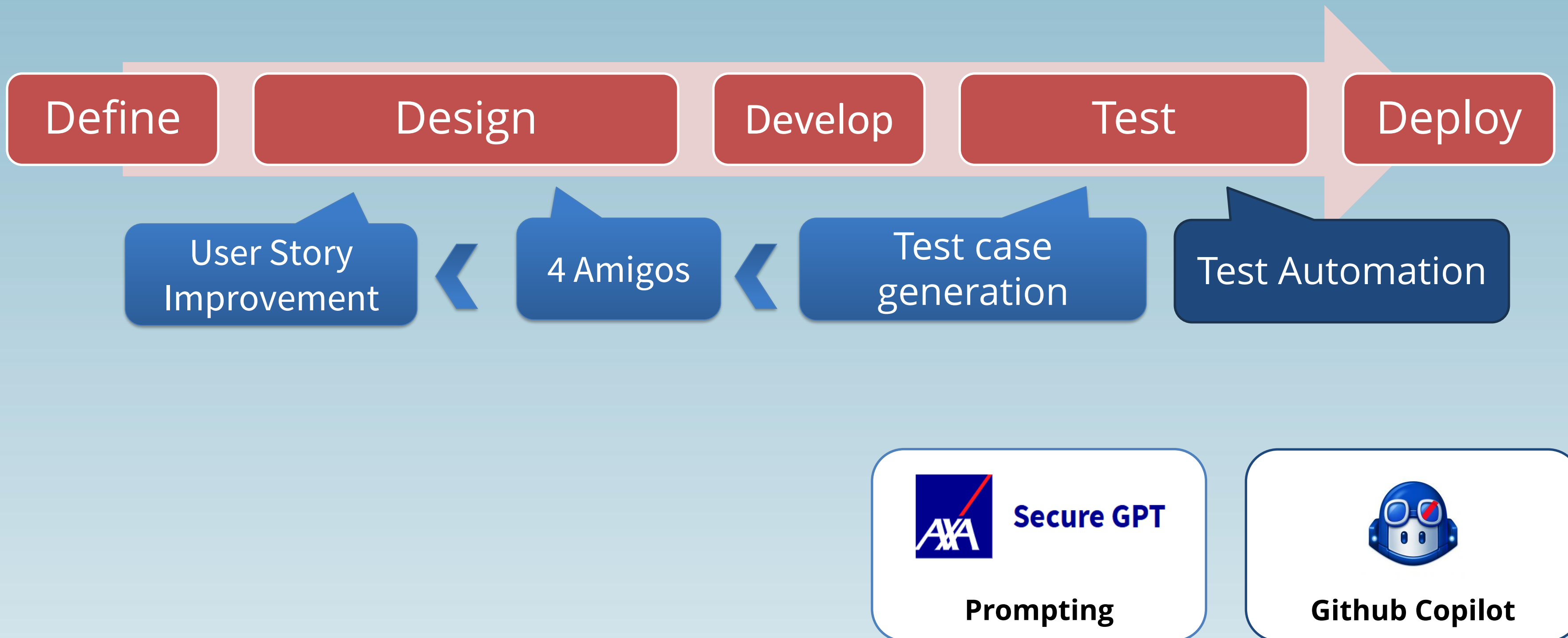
JOURNÉE
THÉMATIQUE
IA GÉNÉRATIVE
POUR TESTER

SECURE GPT FOR IT
Optimisation des user stories basée sur l'IA générative, conception de cas de tests intelligents et plus encore



AI in the Delivery Lifecycle

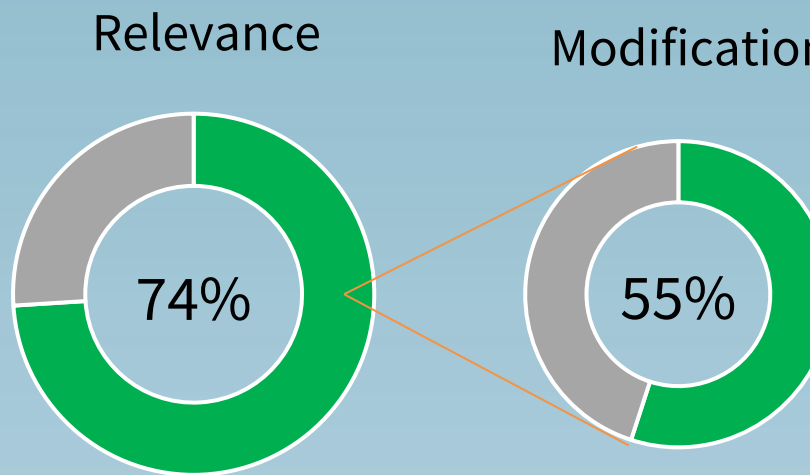
JOURNÉE
THÉMATIQUE
IA GÉNÉRATIVE
POUR TESTER



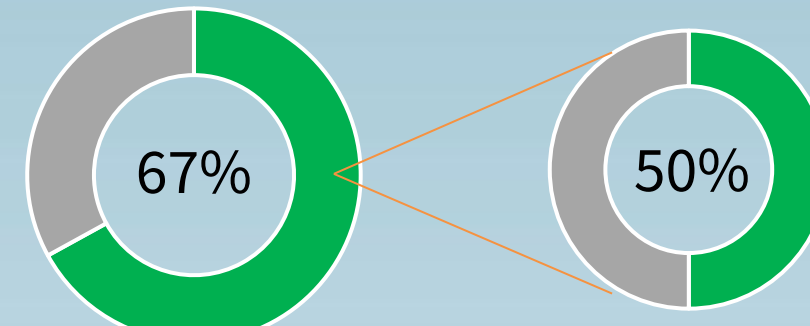
YES !

Result of PoC on 2 real projects

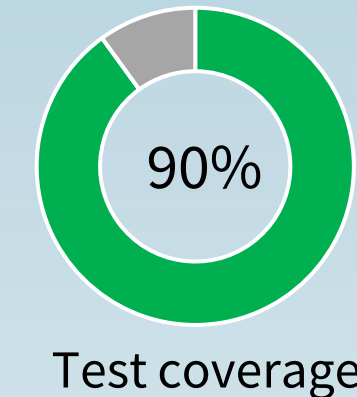
User Story
Improvement



4 Amigos



Test Case
Generation



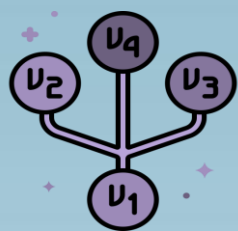
BUT...



No integration



Copy/paste



Versioning



Text only



Secure GPT
for IT

Key principles for building Secure GPT for IT

*HUMAN first
AI as assistant*

*REUSE before
BUY before
BUILD*

*Aligned on AXA
Agile processes*

“KISS the UI”

*Integration with
the AXA ecosystem
(Secure GPT, JIRA)*

*Proven and
Tested*

*Adaptable and
Modular*

JOURNÉE THÉMATIQUE IA GÉNÉRATIVE POUR TESTER

The screenshot shows the SecureGPT for IT application interface. On the left, a sidebar lists project categories: PRISME, CRM, OSAPI, SMP, COLL, RIVER, and TQSI. Under TQSI, 'TQSI-3457' is selected. The main area displays the 'Import de l'US : TQSI-3457' screen. It includes tabs for 'Import de l'US' (selected), 'Amélioration de l'US' (highlighted in blue), '4 Amigos', 'Gestion des tests', and 'Suggérer une User Story'. Below these are buttons for 'Évaluer les règles d'écriture', 'Évaluer les règles INVEST', and 'Découpage'. A 'Supprimer' button is also present. The 'MaturiScore' section indicates a score of 'B'. The 'Évaluation des règles d'écriture' section contains three cards: 'Titre' (Partiel), 'Description' (Conforme), and 'Règles de gestion' (Partiel). The 'Évaluation INVEST' section is partially visible at the bottom. A large text area on the right contains AI-generated test cases, starting with 'TSAVNI noltulalvE' and 'TQSI-3457 user story suggestion'.

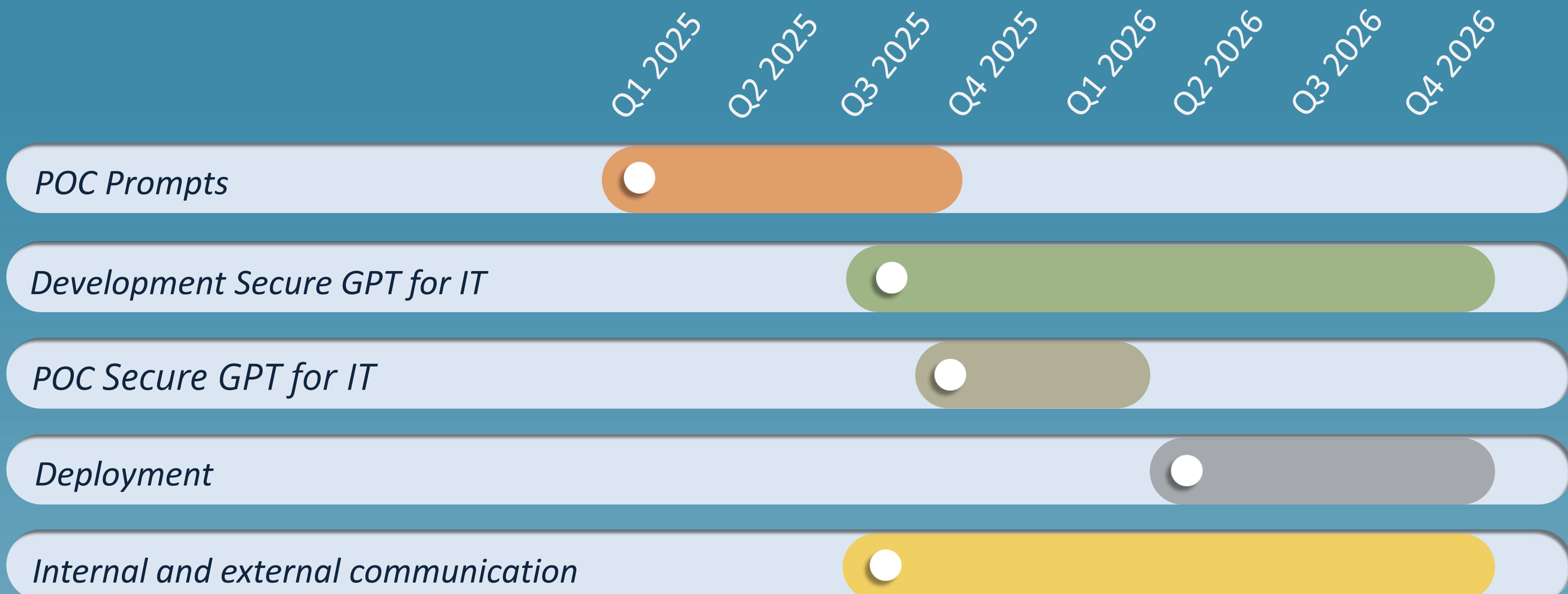
Import
User Story

Improve
User Story

4 Amigos

Generate
Test Cases

Next Steps



Thank YOU