



Wynxx

Wynxx SDLC transformation with Microsoft

We transform your SD team into an AI-driven team, generating measurable benefits

1. Increase developer productivity

- Automate the generation of repetitive and standard code, allowing developers to focus on innovation and problem-solving.
- Optimize knowledge transfer with automatic generation of documentation and code summaries for more efficient understanding..

2. Increase the accuracy of project forecasts and estimates

- Real-time error detection while writing code, preventing common errors.
- Automatic application of widely recognized coding standards, with style suggestions and best practice improvements.
- Intelligent refactoring recommendations to produce cleaner, more maintainable and efficient code.

3. Improve product quality and reliability, increasing customer satisfaction

- Automate the detection of bugs and security vulnerabilities during coding.
- Improve code quality assurance through automatic generation of unit tests and relevant test case recommendations.

4. Modernize your legacy applications to increase agility and efficiency

Through a structured process of documenting and extracting business rules from your legacy code, we enable the migration to a modern and optimized version of your business processes.

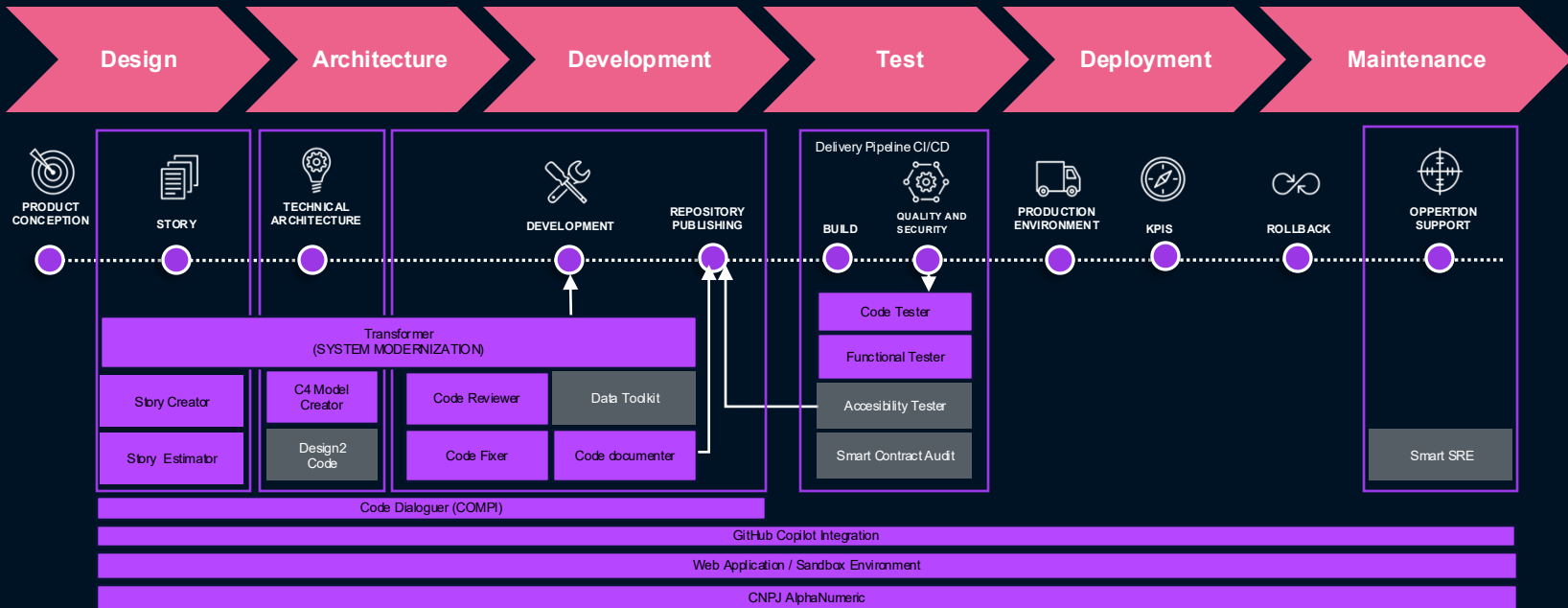
5. Transform your company into an AI-centric organization

Leverage Wynxx to strategically transform your development team into an AI-driven team, paving the way for the next generation of the AI-driven software development lifecycle.

How Wynxx works

Wynxx is a set of agents developed by high experience software engineers boosting many points of SDLC deployed in Azure and using Microsoft GenAI based models

Standard SDLC – Software Development Life Cycle



Business Benefits

What Business seek:

- Accelerated delivery and reduced time-to-market.
- Quicker and more frequent releases.
- Minimizing the manual effort and while removing the blank page syndrome.
- Improved project planning enabling proactive resource allocation.
- Improve code maintainability and quality while minimizing bugs and technical debt.
- Strategically transform your developer workforce into AI-centric SDLC teams, maximizing productivity and driving innovation.

Wynxx: Enabling an AI-centric SDLC workforce



Reducing time to market



Enhance the accuracy of project forecasts and estimations



Improve product quality and reliability, driving greater customer satisfaction



Modernize your legacy applications for increased agility and efficiency.



Transform the company into an AI-centric one

GFT Wynxx Real Results in Clients

Comparison of traditional SDLC stages versus a project with GFT Wynxx Integrated with Gen-AI Microsoft Solutions and Azure

85%

Time reduction to document creation with DOCUMENTER

50%

Faster for creating unit tests using TEST CREATOR.

80%

Increase speed in code review using CODE REVIEWER.

85%

Faster to identify new vulnerabilities with CODE FIXER.

65%

Faster to fix bugs and vulnerabilities with CODE FIX

90%

Speed up story creation using STORY CREATOR.

60%

More complete of task creation in stories with STORY CREATOR

83%

Faster to create stories and also estimating automatic efforts with STORY ESTIMATOR.

Contacts



Leonardo de Pinho Sepulcri

Head of Innovation & Wynxx

Leonardo.sepulcri@gft.com



Jonatas Leandro

VP BDP Brazil and BDP Latam Principal

Jonatas.leandro@gft.com



Ignasi Barri Vilardell

Global Head of AI & Data

Ignasi.barri@gft.com

