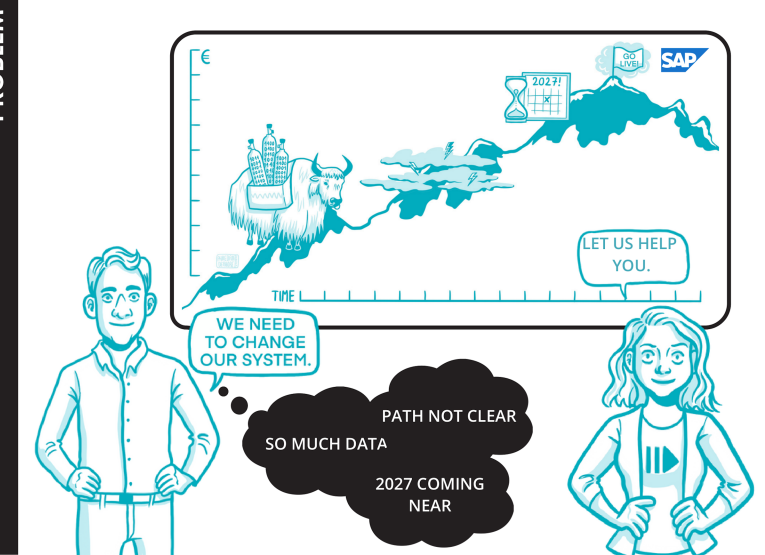


QUALITY THROUGH METHODS, TOOLS AND PEOPLE.



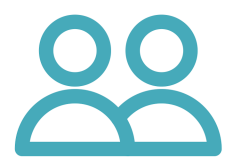
# **COMPLEX**INFRASTRUCTURE

## FREQUENT SAP RELEASES

# OVERLOADED BUSINESS USERS





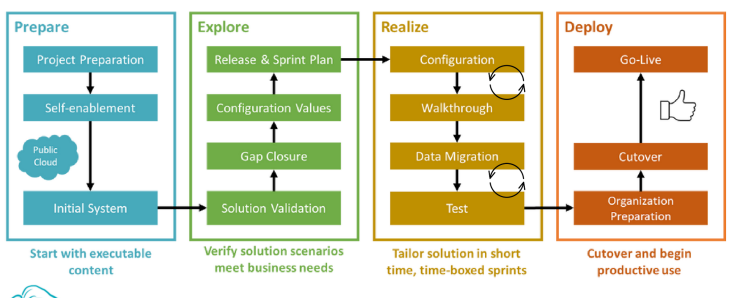


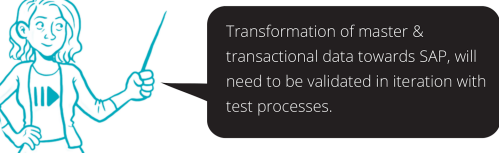
A SAP business process spans across many SAP components & wide array of technologies. Frequent releases of SAP components require rapid & frequent testing.

Business users responsible for quality of business proces don't have time to manually test.

### **COORDINATION** Business scenario Test execution **ROADMAP** Monitoring Test approach Test governance **ACCELERATION** Boost test execution Maintenance/ Rollout Avoid regression

### SAP ACTIVATE METHODOLOGY





### **Test Planning Test Acceleration Test Design Test Strategy Monitoring Test Coordination** THIS IS HOW **WE CAN DO IT!** THANK YOU FOR THE OVERVIEW OF ALL THE DIFFERENT STEPS TO REACH A FLUENT GO-LIVE.

**Test Strategy**: Define strategy to choose on test approach

- Define test rhythm in balace with project approach (Waterfall, Agile, Hybrid...).
- Define test organization- dedicated testing team vs internal business "Validators".
- Propose an appropriate test approach to define the scope, facilitate test execution & monitor test results.
- Apply the right balance between manual execution or an automatic processing.

**Test Planning**: Ensure that test scope is defined, test resources & time are available.

**Test Design**: Translate business processes into test scenarios & allocate test scripts to testers.

**Test Coordination**: Coordinate the test execution & follow up defects.

**Monitoring**: Present the test results, progress & level maturity of SAP to stakeholders.

**Test Acceleration**: Install the process to accelerate testing, avoid regression & facilitate rollout.

#### 5. Operational Acceptance test

Security, logins, performance, stress test.

per

l

#### 1. Unit Test

Intended to test a single piece of functionality.

This may be a single application, report, or interface action, typically informal and performed with a small set of data/scenarios.

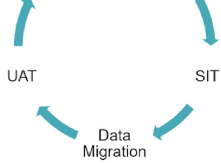
UT

Done by developer

#### 4. User Acceptance Test

Covers real business cases in combination with training. focus on business scenarios with a validated set of master & transactional data,

Done by key & end users



OAT

#### 2. System & Integration Test

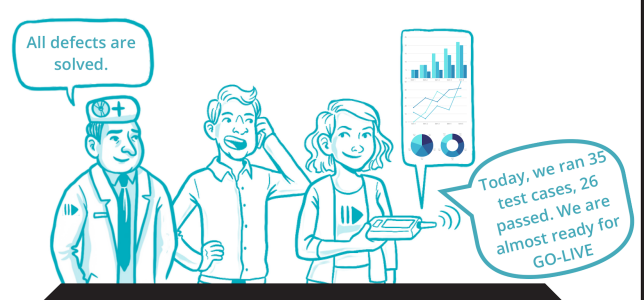
Includes interfaced data from or to other systems in the end-to-end test, usually performed in the QA system. This formal testing ensures that process & data can be introduced in the SAP system and interact with other systems.

Done by dedicated test team

#### 3. Data Migration tests

To ensure that data mapping between legacy system and target system is done correctly. Focus on validating the completeness & corrected of migrated data in the target system.

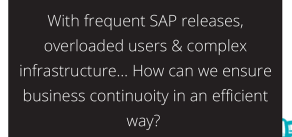
Test team & Key user (Validator)



GO NOGO provides you the appropriate testing profiles in alignment with your company needs.

- To setup the right test coordination tools
- To prioritize all remaining defects
- To visualize impact on your customers
- To facilitate your decision making progress for fluent go-live.





Let's give benefits to the business by applying test automation, so business testers become a "Validators".





Quality through...

Methods: The ultimate strategy through 25 years of experience.

Tools: We apply SAP compliance testing tools (qTest and

Tosca) which are leader according to Forestner,

Gartner Magic quadrant.

People: GO NOGO is an European based company, connected

with >1500 european test managers. It is Tricentis

certified implementation partner (TCIP).

▶ GO NOGO is partner with Tricentis. We use SAP compliance practices, to bring a project to a good end.



# WHY CHOOSE US?

HOW DO WE DO?





QUALITY THROUGH METHODS, TOOLS AND PEOPLE



www.gonogo.eu info@gonogo.eu