



### The Foundation of Your Testing

We ensure that you have a solid foundation for your product with comprehensive test suites.



### **Detect Defects Early**

Detecting defects in earlier phases of the Software Development Life Cycle(SDLC) enables you to save both time and money that can be spent elsewhere.



# **Building Product Confidence**

Build and ensure product confidence easily. Your reputation and reliability are secured with our services.

# Strengthen the foundation of your testing structure!

We do not execute manual testing with our professionals to give you short-lived solutions. Our aim is to pass on our knowledge and know-how to your team to leave you self-sufficient at the end of our service. As our motto states, we provide "a test infrastructure designed as a glove, not a shackle".

As well as our general manual testing consultancy, we also give consultancy regarding specific testing types and fields. These can be summarized as follows:

### White Box Testing:

To find pinpoints for the improvement of your software's design, usability, and security, we conduct test procedures to test your software's internal structure, design, and coding. We place our seats next to your developers and debug the code together if needed.

### **Black Box Testing:**

Solely focusing on input and output of your software, we ensure that your software requirements and specifications are met.

# **System Testing:**

A complete and fully integrated software product need to be met with end-to-end system specifications. We execute a series of various tests to exercise a fully computer-based system.

# **Integration Testing:**

To expose the defects in the interaction between modules developed by different programmers, we integrate these modules logically and test them as a group.

# **User Acceptance Testing:**

We execute the Beta testing as a reviewer/inspector end-user on behalf of our clients to check if the product meets the predefined acceptance criteria and is ready for end-users.



# What do we do

#### We Become "Us":

We give consultancy indeed, but also integrate with your team and project immediately to take the manual testing load off of your shoulder on day-one! With our experienced team, we engage swiftly with your project and check the tickets with you.

#### We Plan & Execute:

After the analysing period, we draft test cases that cover all the requirements mentioned in the documentation in coordination with the QA Team Lead and review them. We execute the test cases on the AUT, file and report the bugs. After the bug-fixes we make sure the failing test cases pass.

# We Analyze:

We define the testing roadmap after reviewing and analysing the software project documentation and guides along with the Application Under Test (AUT), if available.

## We Guide:

As kloia expertise, we are always up-to-date with the newest and on trend tools. But what you need might not be the shiniest tool on the shelf. Kloia consultants provide feedback and support for the reliable transition of your software from development to production. We assure you that we'll guide you to make the most suitable choice for your needs in terms of procedure, functionality, and cost.

# What can we do for you? Let's assess your testing structure!

Let us analyze your product to come up with a testing roadmap. Or just have a chat about your specific project. Contact us at **ping@kloia.com** and we will be in touch shortly!

Since 2015, kloia provides services for the transition of the legacy workloads to frontline technologies in Cloud, DevOps, QA and Microservices and Generative AI.

We specialize in transforming your digital capabilities and modernising your entire tech stack.

We have customers in 15 countries from a wide variety of sectors. We embrace a free working culture; kloians are geographically spread in 4 countries and three timezones.

We have offices in England, Netherlands, USA, UAE and Türkiye.