# Trusted Software Test & Quality Business Partner

eriklabs.

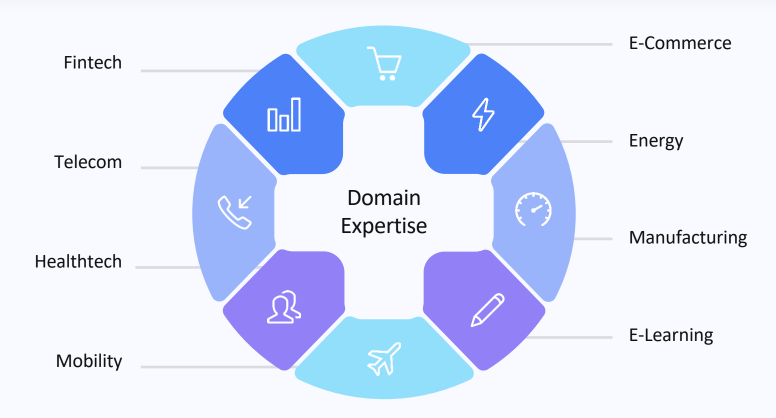
About Us

Istanbul



Munich

# eriklabs.





# **Testing Services**

Our testing services cover everything from automation to API checks, ensuring your platform operates flawlessly.

<b>√</b> Test Automation	API Testing	Manual Testing
Payment Testing	. Mobile App & Web Testing	Cloud-based Application Testing
Assessment/Consultancy	Crowd Testing	DevOps Services
Load & Performance Testing	Software Test Products	Domain-based Training



### Services

#### **Test Automation**



More than 10,000 scenarios runs/month +95% test coverage Web, Mobil, API, Desktop

#### Manual Test



More than 500 new scenarios Per Month %100 System and Entegration Coverage

#### **Crowd Test**



15+ Domain experienced Team Real persona planning (Web, Mobil)

%80 Time and Cost Saving & Nearly Zero Bug/Defect

End to End Software Testing

Nearly Zero User-related Bug/Defect



# **Products**

#### SmartCase



The Easiest Way to Create Test Data and Test Cases
Cloud Based & Onpremise Solution

(Web, Mobil, API, Desktop)

#### SmartLoad



20 Times Per Month 200K Concurrent Users

(Web, Mobil, API, Desktop)

%100 Path and Data Coverage

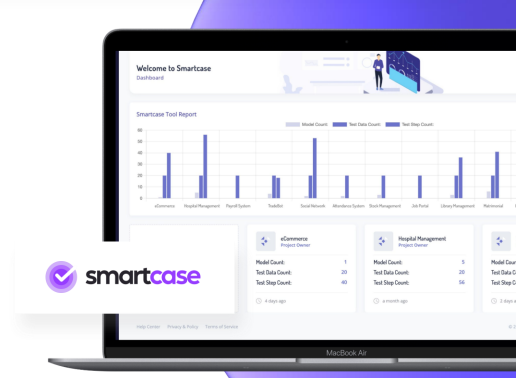
**Nearly Zero Capacity Problem** 



SmartCase is a cutting-edge SaaS application designed to revolutionize your Software Testing process.

Say goodbye to manual test case generation and welcome a smarter way to handle your testing projects.

It provides you with fast management of the process and all possible scenarios. (https://smartcase.dev)





# SmartCase's Features

Boost testing process with SmartCase's streamlined collaboration, efficient testing, enhanced communication, automated test case generation. Simplify test case generation, improve productivity, and ensure accurate testing of applications.

<b>01.</b> Test Case Generator	O2. Model Based Testing
03. Path Coverage	04. Test Data Coverage



# Our References































# Thank you for your attention.

#### Erik Technology Labs