



ICTERRA

Excellence in Software Engineering

25+ years

International | Multi-cultural
Multi-disciplinary
Project Experience

ABOUT ICTERRA

ICterra is a Software Engineering Company with 200+ software professionals and offices in Ankara, İstanbul, London, Munich.

We combine more than 25 years of software development experience with technology expertise and proven methodologies to provide Software Solutions to our customers. We have been building long lasting strategic partnerships with our customers across multiple industries such as Aviation, Defense, Energy, Medical, and Telecommunications.

“ Improving Software Testing is one of the most effective ways to improve Software Quality. ”

TEST SERVICES

ICterra's reliable and objective test team will serve you with test and evaluation services utilizing appropriate test types, tools and techniques as well as providing consultancy to leverage your software testing capabilities.

Full Life Cycle Testing

End-to-End Test Coverage from initiation till delivery of the project to ensure errors, defects and inconsistencies are detected as early as possible in the life cycle

Integrated Test Team

Dedicated and extendable team to gain full control over testing as a part of your development team

Consultancy

Valuable support to design and implement your test and evaluation processes for all types of software development projects and life cycle models

DOMAIN EXPERTISE



Defense & Aerospace



Telecommunication



Public Sector



Safety-Critical Systems



Mission-Critical Systems

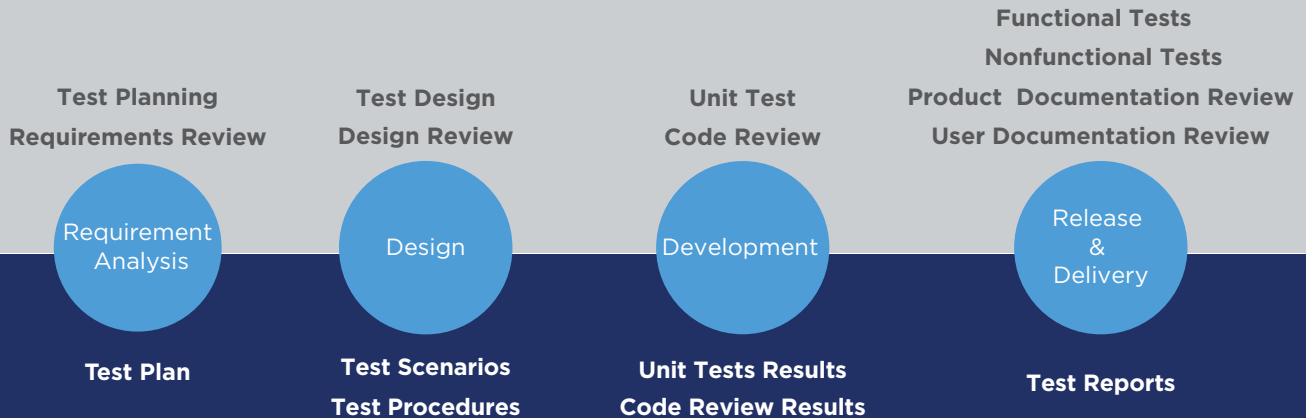


Web & Mobile

ACTIVITIES & DELIVERABLES

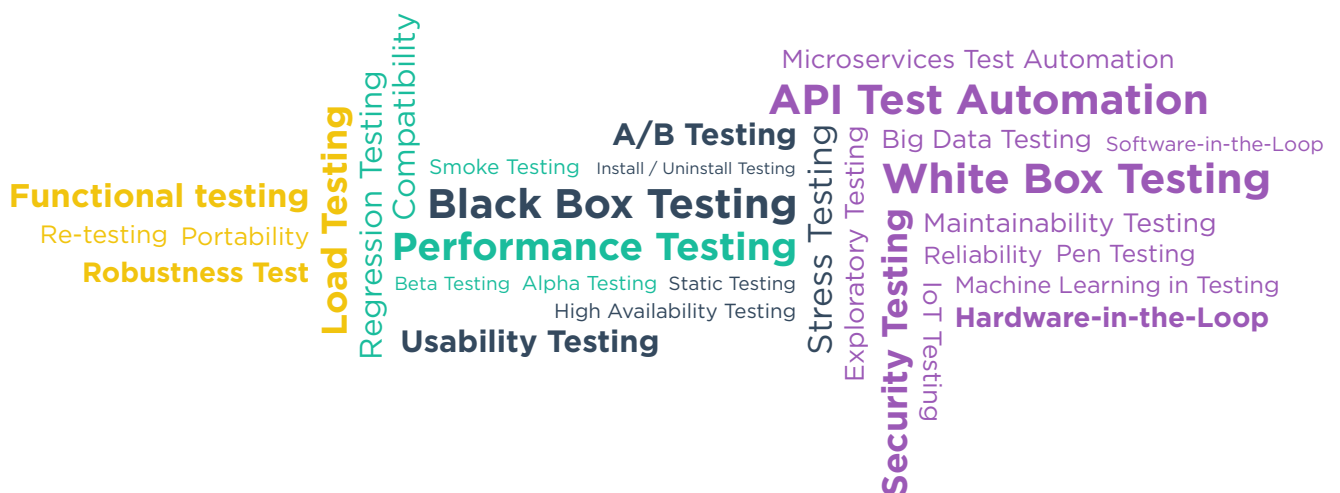
ICterra has the capability of performing various types of test and evaluation activities during each phase of software development life cycle, as well as broad experience in test-driven development and development of test simulators.

TEST ACTIVITIES



DELIVERABLES & OUTPUTS

TEST TYPES

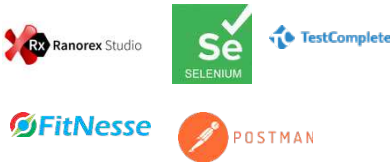


PROCESS

With our extensive experience on different software development life cycle models; we can easily adapt to the life cycle of the project whether it is V-Model, Agile or Iterative. We plan, prepare, manage, execute and report the test & evaluation activities according to the chosen life cycle using our risk based process approach.

TOOLS

Test Automation



Static Test



Test Management



Structural Coverage Analysis



Bug Tracking



Mobile Test



Code Review

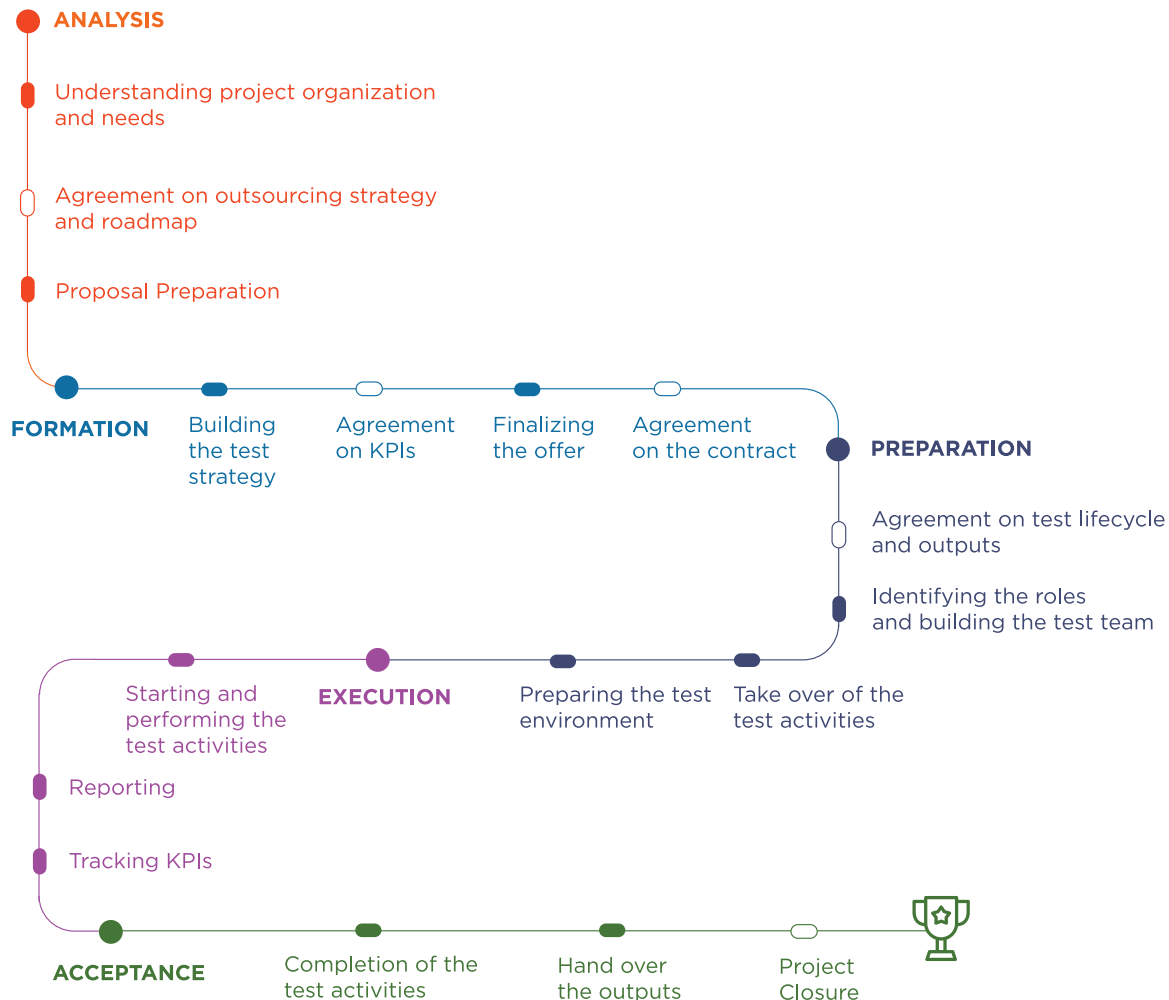


Performance / Load / Stress Test



APPROACH

Following a proven set of steps, we work in close collaboration with the customer to plan, execute and complete test activities.



REFERENCES

Defense & Aerospace



NATO AirC2IS
Software Testing



Avionics Software
Development & Testing



Göktürk Satellite
Ground & Mobile Stations
Software Testing

Video Exposition Solution
Development & Testing

Electronic Warfare Software
Test Simulator Development
Test Automation & Software Testing

Energy



Advanced Remote Terminal Unit Software
Test Simulator Development

Telecommunication



TDM/IP-PBX Configuration Management
Development & Testing



Remote Services Platform
Development & Testing

Session Border Controller
Solution Test

License Management Infrastructure
Development & Testing

Cyber Security



TÜBİTAK
Industrial R&D Projects
Grant Programme

ATES Smart Intrusion Detection System
(Common Criteria EAL4+(ALC_FLR.1))
Development & Testing



BAKS Honeypot Systems
Development & Testing

Web & Mobile



Discounted Food Discovery Platform
Development & Testing



**Enterprise Communication
& Collaboration Platform**
Development & Testing

Public



e-Interior Software
Development and Maintenance
Development & Testing



Electronic Public
Procurement Platform
Development & Testing



Municipality
Contact Center
Development & Testing



ICTerra Information and Communication Technologies



www.icterra.com



blog.icterra.com



info@icterra.com

London

Suite LP37826
20-22 Wenlock Road
N1 7GU, London, UK
Tel: +44 203 695 88 89

Munich

Parkstadt Schwabing,
1st floor Marcel-Breuer-Str.
15, Munich, 80807, Germany
Tel: +49 (0) 89 / 59 08 - 1255

Ankara

Galyum Blok Kat:2 No:3
ODTÜ Teknokent, 06531
Ankara, Türkiye
Tel : +90 (312) 292 5000

İstanbul

Sanayi Mahallesi, Teknopark Bulvarı,
No:1/1C 1503 34906
Pendik-Kurtköy İstanbul, Türkiye
Tel: +90 (216) 225 3345



CMMIDEV/3™
EBC 2012-04-09 / Approved 825042

