



Modern technical test teams

Kaleidocode Pivot launched our testing service 7 years ago and we have grown the offer in leaps and bounds since.

Our premium service is built on carefully selected staff, intensive skills development and modern test methodologies. We believe strongly in shift left, technical test and automation when it comes to our approach.

Certifications

All of our testers are put through our internal training bootcamps to ensure that they can execute at a high standard. Each tester is required to certify at ISTQB Foundation Level, and as they gain more experience they are required to certify further e.g. ISTAB Advanced Test Analyst level.

Living the product

We intentionally invest ourselves within our clients spaces and products. We do this to create a vested interest in knowing your products and the domain your business belongs in elevating us a well versed partner and not just a consultancy.

Tooling and methods

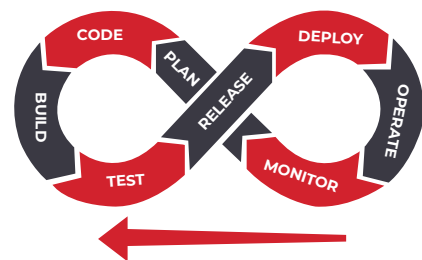
Our expert testing team is equipped with the modern tools and agile methodologies to ensure your software applications meet the highest industry standards.

This includes tooling for UI automation, API testing, performance and load testing, test tracking and execution, issue logging and reporting.

Shift left

We apply shift left thinking by moving testing and performance evaluation early in the development process before any code is written.

**SHIFT
LEFT
TESTING**



This helps our teams anticipate changes that arise during the SDLC that can affect performance or delivery. This starts in requirements planning so that they may ask the right questions that will save time down the line.

Types of testing

We are well versed in functional and non-functional testing. Our testers are all capable of writing meaningful test plans/ strategies, detailed test cases to maximise test coverage as well as reports/ presentations to managers and leads.

All our testers are trained to be hybridised where we layer technical skillset onto to their manual exploratory skills.

The types of testing we supply are as follows:

- Business requirements testing.
- Functional testing of your applications.
- Exploratory testing.
- Detailed regression testing manually and via automation.
- API endpoint testing using tooling such Postman.
- Database testing - combined with functional and automation.
- Automation Testing - Selenium and Cypress.
- Load & Performance Testing - using JMeter.
- Security Testing - using a range of penetration tools and techniques.

Why KCP:



SMART TECHNICAL APPROACH

Better design, exploration, automation and technical testing



TEAM INTEGRATION

Close team integration is proven to build higher quality products.



CERTIFIED

Our testers are exhaustively selected and highly trained



COMPETITIVE PRICING

Bring your testing back onshore for improved comprehension and liaison.



INTERNAL RESOURCING

Retain the option to employ our apprentices into your own dream team.

Empowering the full lifecycle

We integrate into your development team and processes, but always seek to offer our experience on best practices from daily agile ceremonies to pipeline build automations.

We have a dedicated Devops team that is able to assist with integrating test automations into the build pipeline.

Data privacy and compliance

All our staff are well training on data privacy including the POPIA act. We deploy internal controls and processes for

each client and team so you can rest assured that your confidential data is taken care of.

Extensive experience

Kaleidocode Pivot has been a leading software consultancy for over 7 years, working with blue chip local and international clients.

We have the breadth of experience and knowledge to work effectively in your industry, adapting our methods appropriately to provide value quickly.



Address:

Durban - Head Office
Unit G1, 35 Intersite Avenue
Umgeni Business Park, Durban, 4001



Contact Details:

info@kcpivot.co.za
(031) 303 2299



Website:

<https://www.kcpivot.co.za/>