

# Testing Solutions For Disrupting Technologies

---

Cloud, Mobility, BigData

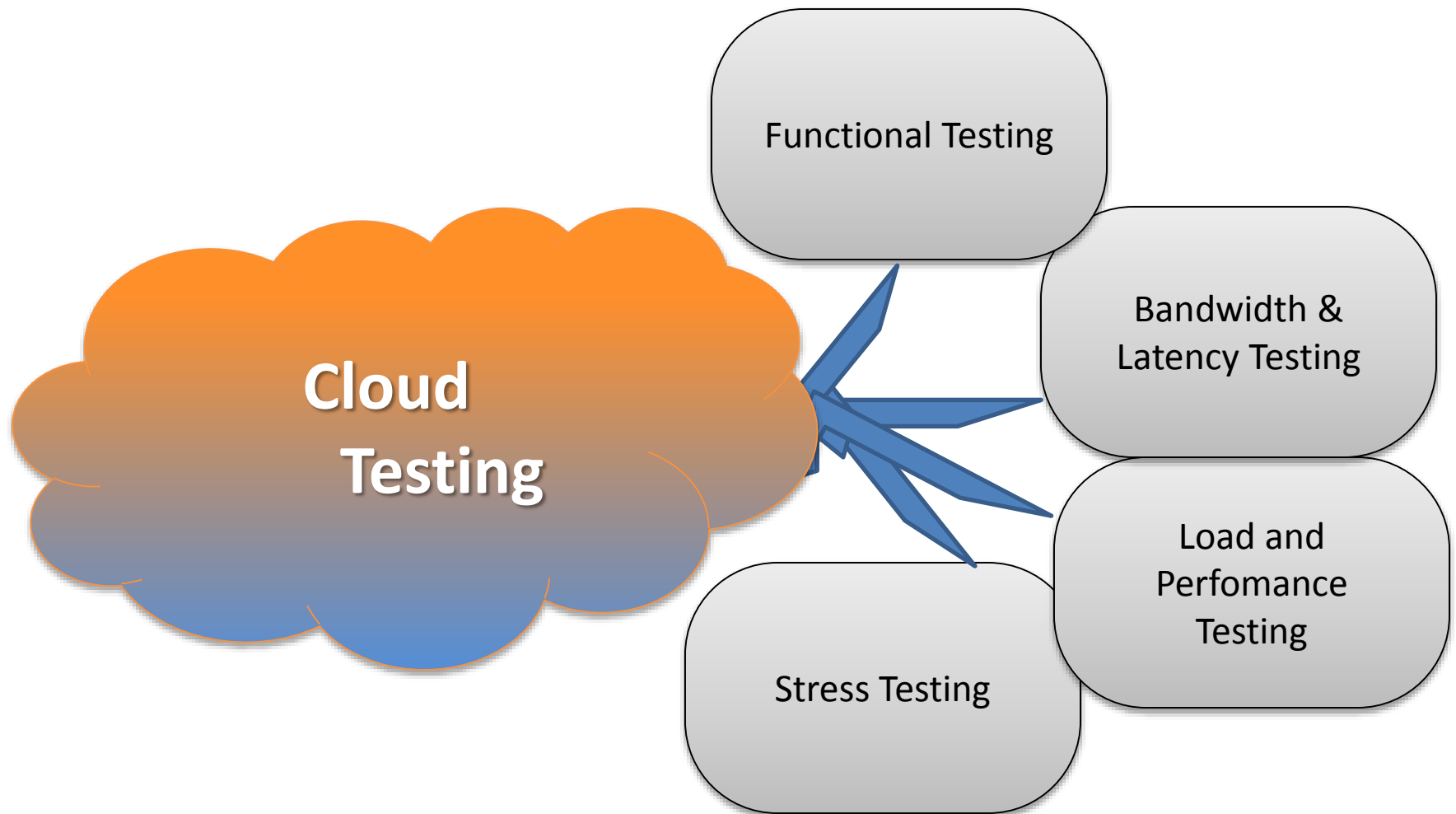


**TechArcis**

Driving Quality  
Inspiring Transformation

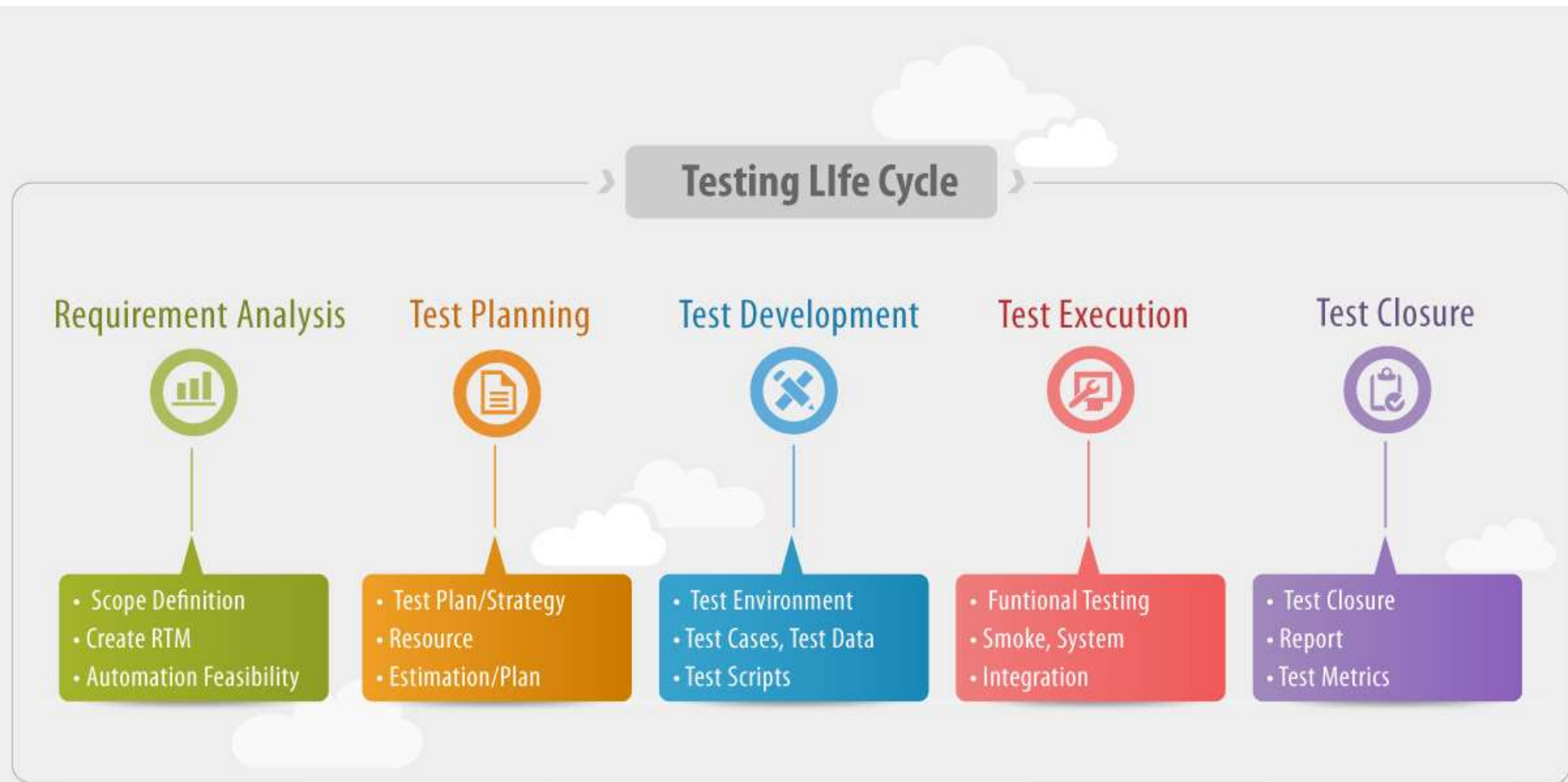


**Cloud testing is a form of software testing in which web applications use cloud computing environments (a "cloud") to simulate real-world user traffic.**

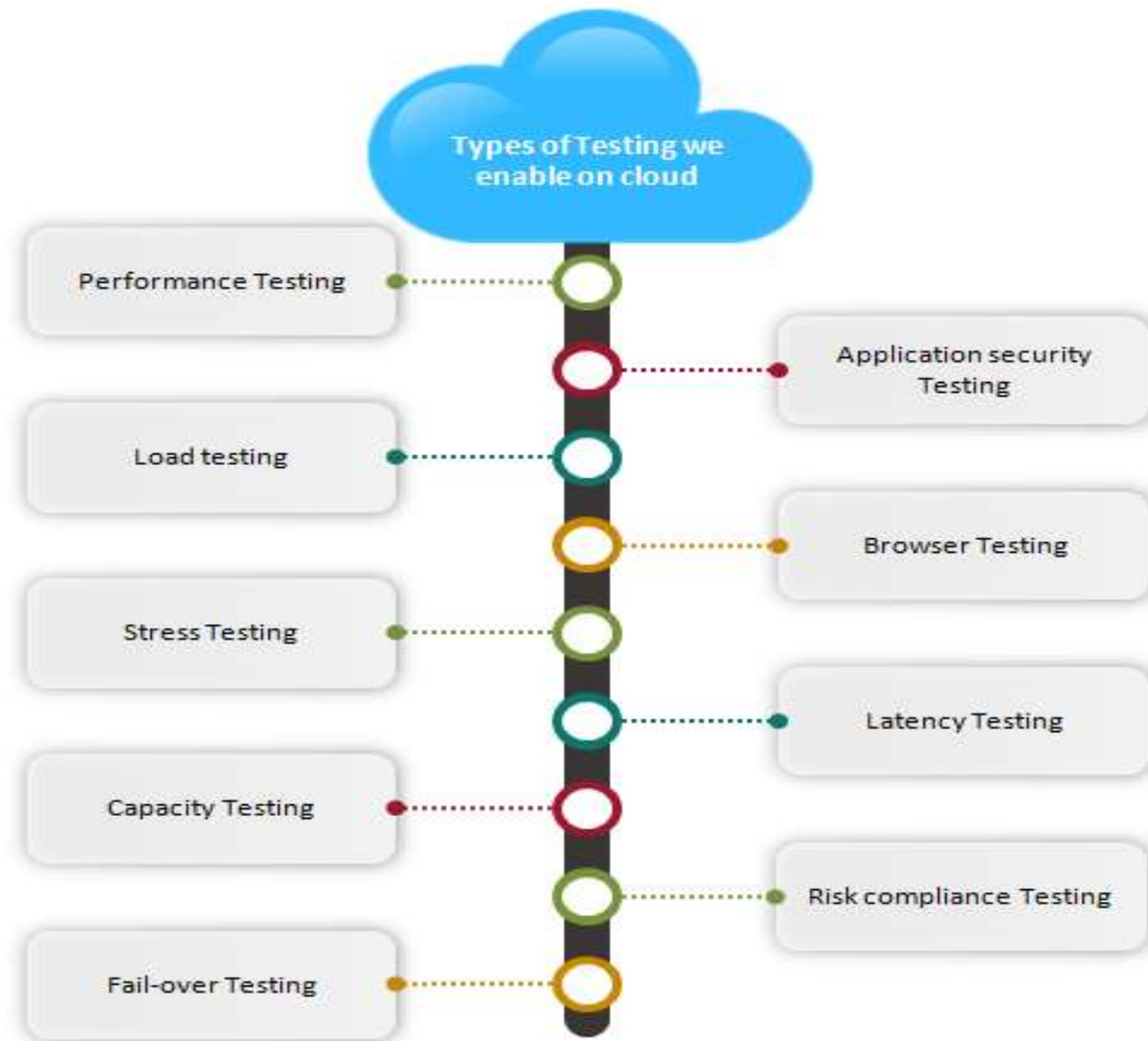


# Cloud Testing Solutions To Enhance All Aspects Of Testing Lifecycle

Cloud based testing has emerged as an attractive proposition with several advantages including pay-per-use option, reduced costs, and transition from capital expenditure to operational expenditure. It provides on-demand flexibility, facilitates greater collaboration, and allows faster time to market for business critical applications.

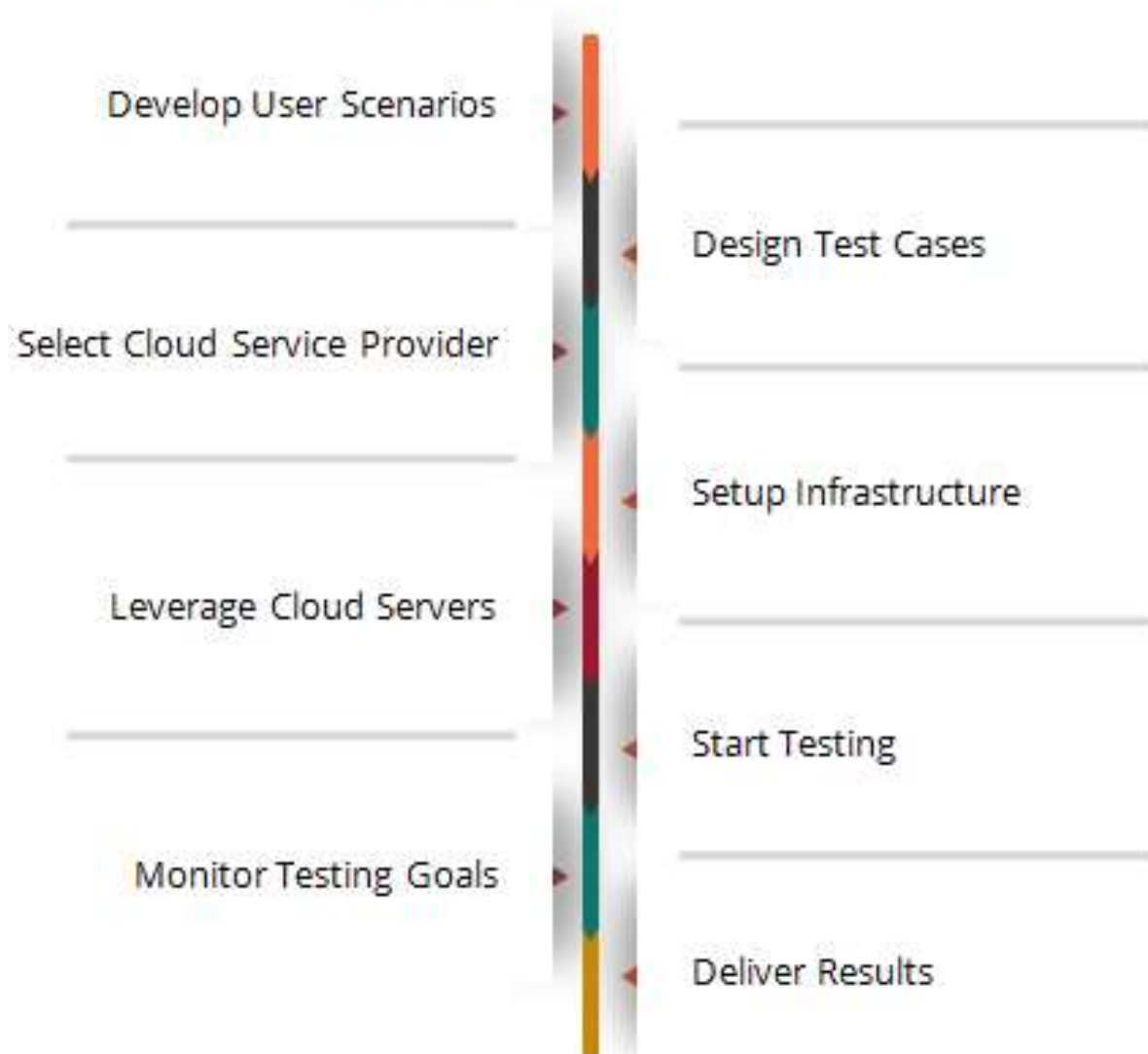


# Types Of Testing We Enable On Cloud



# Steps For Cloud Testing

## Steps for Cloud Testing



# Key Benefits of Cloud Testing

- ❖ Reduce the total cost of ownership (TCO) of quality assurance systems
- ❖ Embrace greater flexibility by sourcing your testing requirements on demand
- ❖ Identify defects earlier, and accelerate release of applications to market
- ❖ Implement performance and load testing on demand and at scale
- ❖ Identify latency, and network, server and application issues and fix them effectively and quickly
- ❖ Embrace cloud elasticity to test web and mobile applications at scale
- ❖ Leverage quick, cost effective and efficient real world testing scenarios



**Thank You**

**[www.techarcis.com](http://www.techarcis.com)**



**Your Trusted Quality Assurance Partner**

**Quality Assurance | Testing Transformation | Outsourcing**