

## Cloud-Based Test Automation

**Enabling Enterprise-Wide Validation of User** Interfaces, Data Formats and Data Sources ln **Three Easy Steps** 

## **Configure** Plan **Execute** Repeatable Formulate Strategy User-friendly Setup Reusable • Prepare Test Data No Programming Accurate • Pre-built Templates Efficient







# How to deliver quality software, at a lower cost for frequent software releases?

## **Problems**

Defects discovered late in testing cycles Testing Long testing cycles

Poor test coverage

Manual testing is labour intensive

Risk of input errors by users

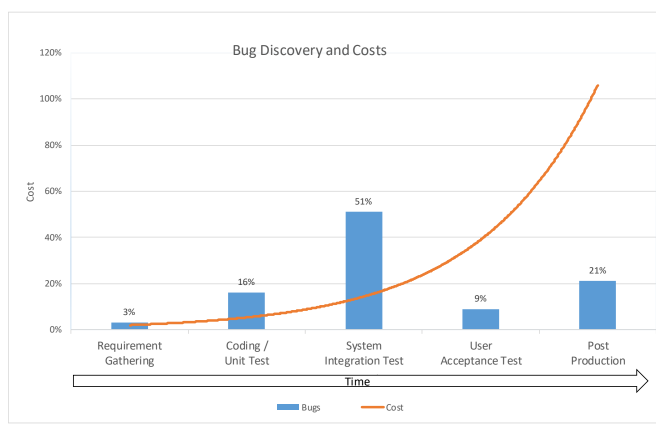
Becomes tedious and drains the users of efficiency and productivity.

## **Solutions**

- ✓ Early defect discovery
- ✓ Automated, reusable test scripts
- ✓ Drastically shorten test cycles
- ✓ Full, complete test coverage.

  Automate full workflow cycles
- ✓ Eliminate user errors
- ✓ Frees up users for value added tasks

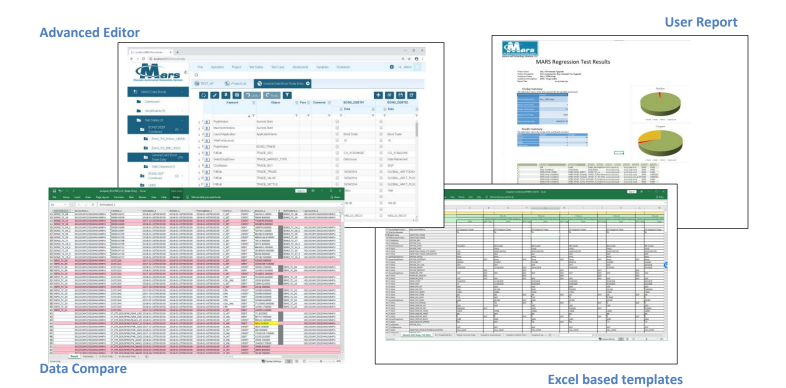
## How much does it cost to fix a bug?



## A Cloud-based Application Supported on Azure, AWS or Private Cloud

#### **Features**

- ✓ Keyword driven editor used to define tests, enabling an easy migration path from traditional testing to automated testing
- ✓ Script-less automated test cases
- ✓ Reusable test cases
- ✓ Specialized software to control the execution of tests
- ✓ Scheduling engine to make efficient use of hardware resources
- ✓ Statistical reporting engine to meet individual governance or regulatory requirements
- ✓ Thousands of ready to use test cases
- ✓ Advanced batch compare tools
- ✓ Automate keyboard input and remote databases call
- ✓ Data compare tool including databases, text files, XML, etc



## **Deliver More in Less Time with Improved Quality**

#### When to use it?

- ✓ Regression Test
- ✓ Upgrades, Service packs, patches
- ✓ Performance Testing
- ✓ Stress testing
- ✓ New releases
- ✓ New Application/Features implementation
- ✓ Database, Operating System and hardware upgrades

## **Benefits**

- ✓ Improved software quality
- ✓ Lower costs by 55%-70%
- ✓ Shorter test cycles
- ✓ Higher test coverage

### How much will I save?

