

Introduction to no-code test automation for Life Science

#### **Built for Life Science**

























## Cloud means change

- Conservatism grandfathering systems
  - Huge effort in implementation and testing
  - Hard to maintain in an on-prem environment
  - Reluctance against Agile implantation approaches



 Cloud changes the way we look at maintaining systems – new distributions of efforts and cost

Changes how we see compliance in operation and maintenance **On-prem** Ε **Accumulated** Patch Patch **Major Release** Patch Patch Patch Patch Patch Patch Patch Major Major Patch Patch Patch Major Patch Patch Patch Patch Patch Maior Patch Patch Patch Patch Release Release Release Release SaaS

© 2020 Automated Boost. All rights reserved.

automatedboost.com

### Typical obstacles in maintenance



Documentation: maintaining the validated state

Regression testing for complex systems

**Updating procedures** and **Processes** 

Which new features should I use?

How do I maintain competence for complicated solution?

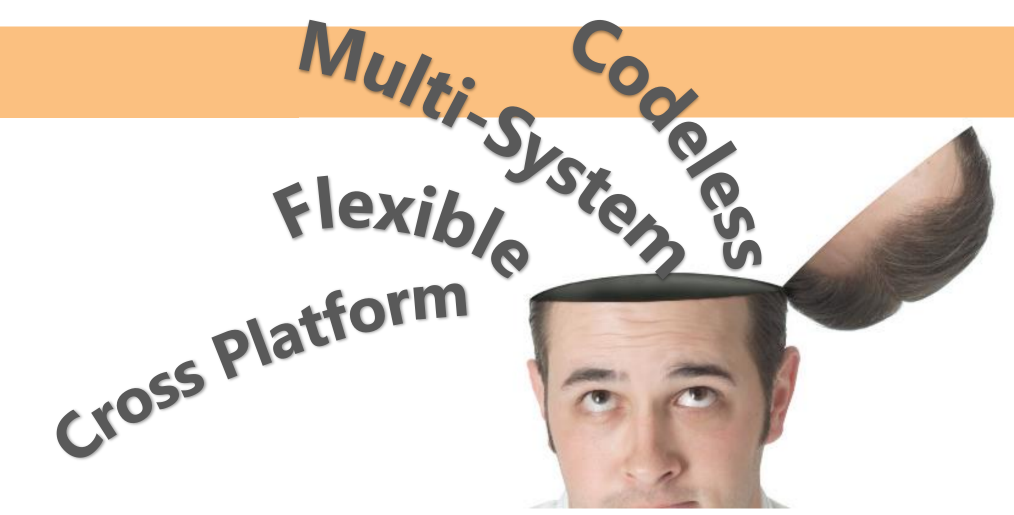
**Supplier Support** 

**Internal Competence** 



# **Important Considerations**





### **Get a free Test Framework Evaluation**



Examination of test framework.

Are there gaps that must be addressed before getting started with automated test?

Prill down into specific system to test.

Will your system work out of the box, like Veeva, TraceLink, O365, D365, etc? Or will we need to configure specific rules?

You'll have all the info you need to get started.

Get in touch! Send us a mail at info@automatedboost.com.