



Introduction to no-code test automation for Life Science

Built for Life Science



GxP Tags



Audit Trail



Version Control



Infrequent Releases



Screenshots

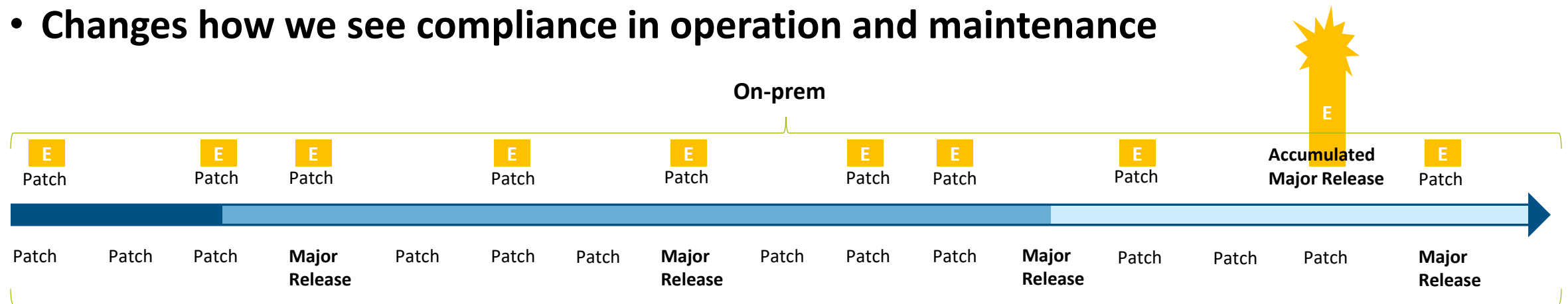


Built-in Reports



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**



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

Multi-System
Codeless
Flexible
Cross Platform



Get a free Test Framework Evaluation



1 Examination of test framework.

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

2 Drill 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?

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

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