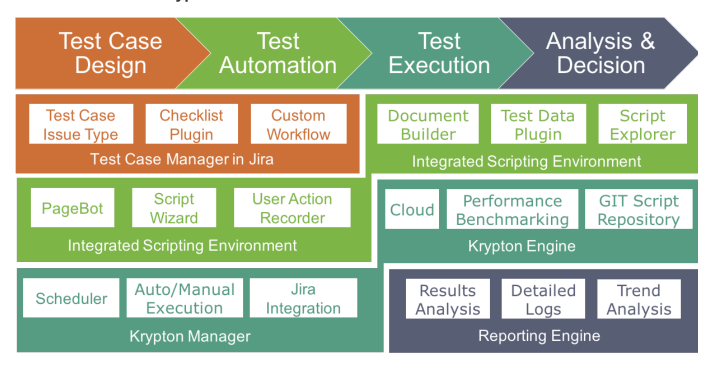
Introduction to Krypton

- What is Krypton?
 - Functional View of Krypton Automation Platform
 - Deployment View of Krypton Automation Platform
 - Types of Testing Supported by Krypton
 - Krypton in Action
- The Krypton Automation Philosophy
 - Why Conventional Automation does Not Work!
 - Reimagining Automation
 - Collaborating for Success
- · How Krypton stacks up against the Competition

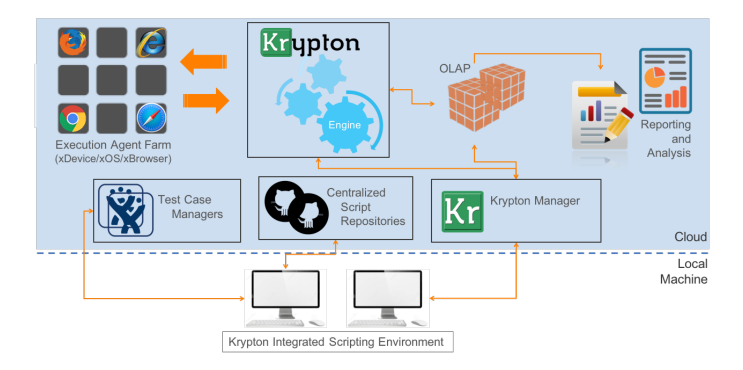
What is Krypton?

Krypton is a Test Automation Platform for the Testing Lifecycle. It is a holistic solution that address quality concerns across the different phases of the software development process.

Functional View of Krypton Automation Platform



Deployment View of Krypton Automation Platform



Types of Testing Supported by Krypton

Refer this article.

Krypton in Action

View the following videos showing Krypton in use:

- 1. Test Case Management and the Integrated Scripting Environment (2m 41s)
- 2. Test Execution Manager (3m 13s)
- 3. Test Execution of GT Nexus Procure-to-Pay Smoke Test (2m 20s)

Alternatively, view a single video (6m) here.

The Krypton Automation Philosophy

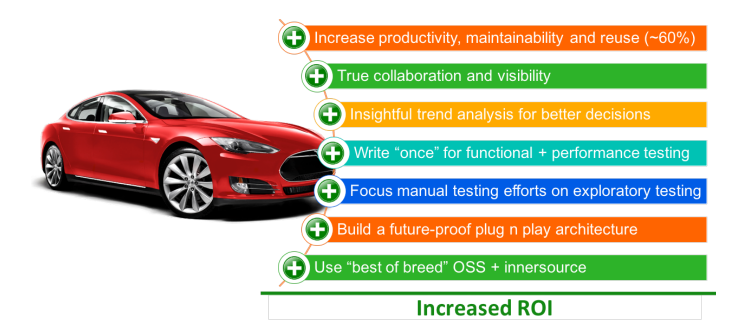
Why Conventional Automation does Not Work!

Our collective experience with automation tools has thought us many lessons...

- 1. Crippling license costs (and hardware)
- 2. Maintenance nightmare
- 3. Low people productivity
- 4. Inflexibility of proprietary tools to cater to changing needs
- 5. Interminable execution times
- 6. Limited support for environments

- 7. Steep learning curve
- 8. Rigid tools inhibit creativity and expression

Reimagining Automation



Collaborating for Success

Refer this article.

How Krypton stacks up against the Competition

Refer this article.

Krypton Deck

Click here for the Why Krypton presentation (MS PowerPoint).