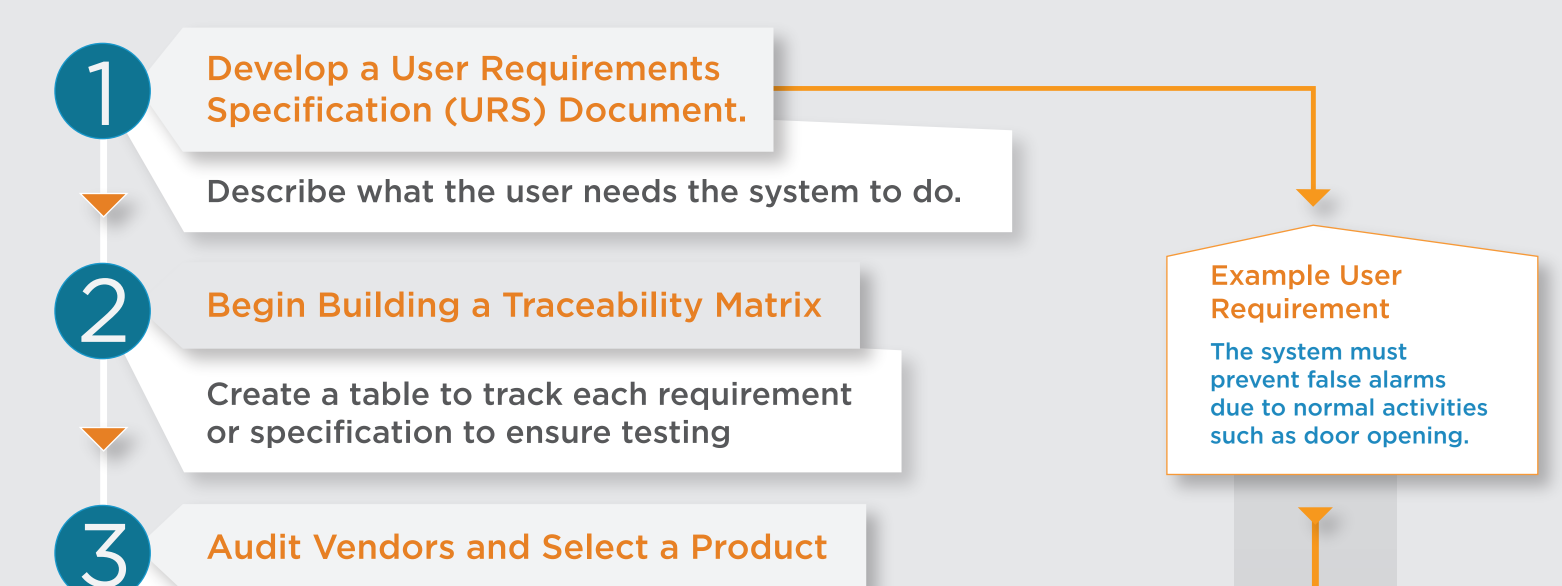
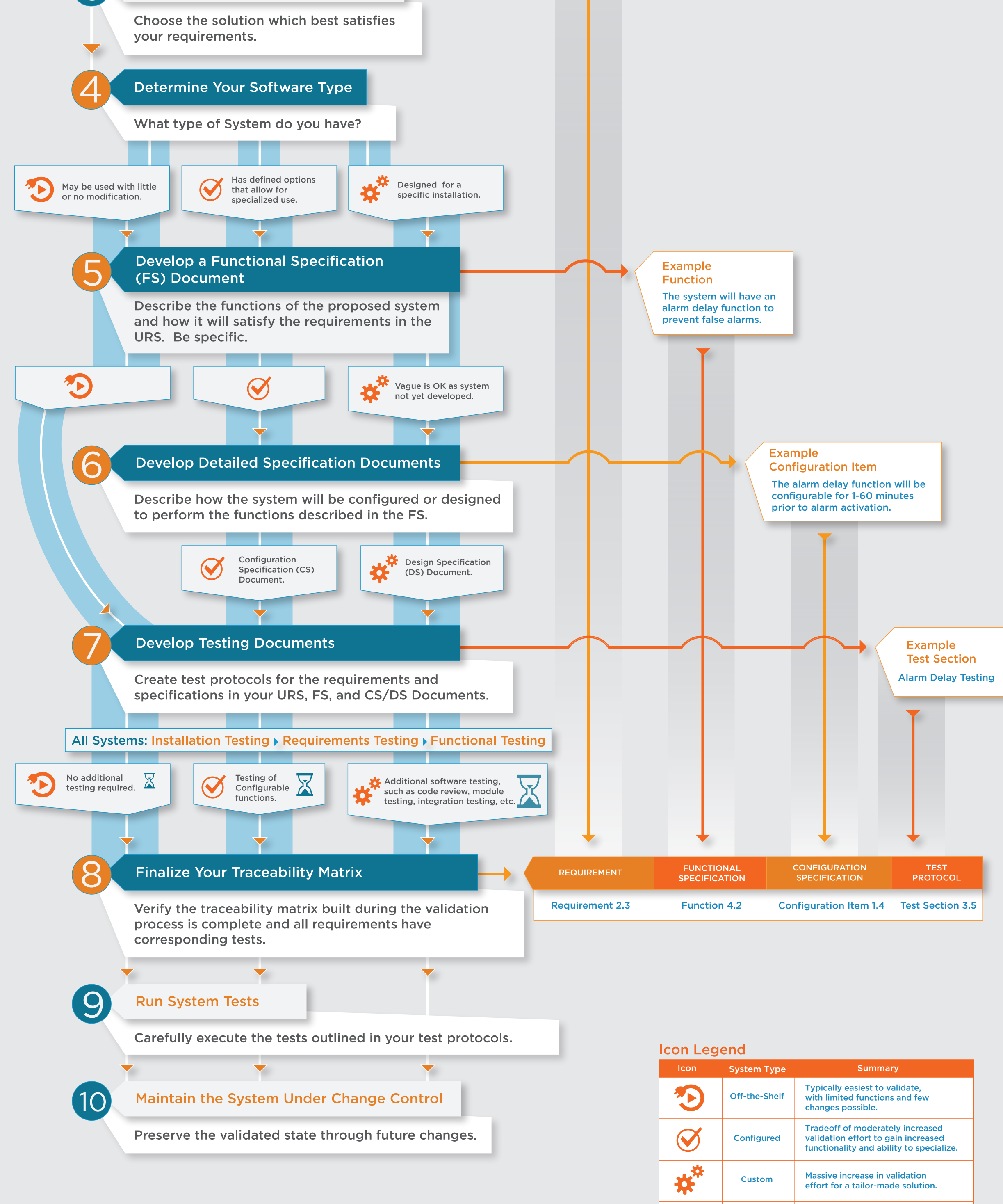


How to Use GAMP to Validate an Enterprise Software for a Continuous Monitoring System

Reducing risk with reliable solutions for GxP environments



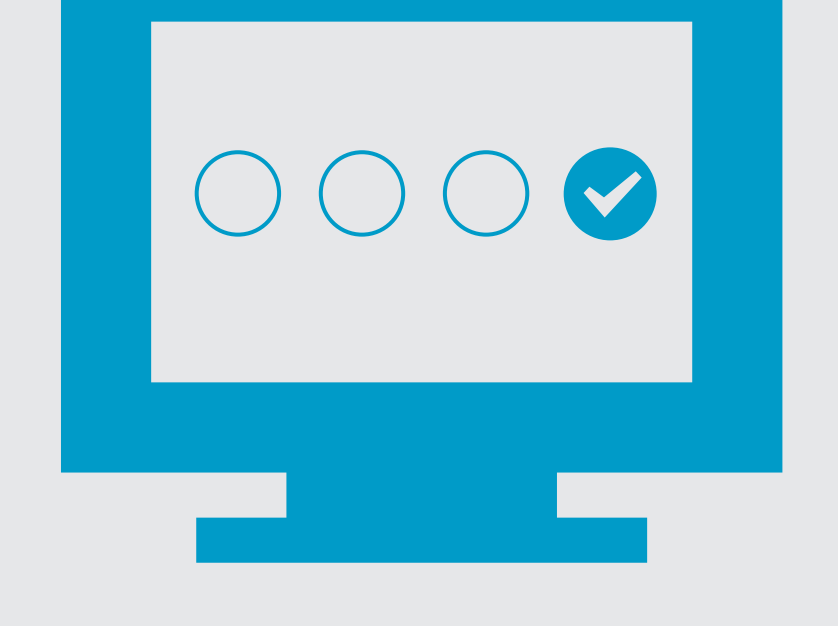


Vaisala's Continuous Monitoring System is a safe choice for environmental monitoring, alarming, & reporting in life science industries.

 $\mathbf{X} \mathbf{X}$

All

Size of hourglass = Validation Intensity.



Thanks to the use of standard components and easily configured software, the system can be validated in just a couple of days.

With easy validation, the Vaisala Continuous Monitoring System reduces total cost of ownership, as well as the risk of non-compliance with cGMPs that require validated systems.

Learn more about reducing risks for life science companies with Vaisala Continuous Monitoring Systems: www.vaisala.com/lifescience

VAISALA

For local contact details, please visit www.vaisala.com/requestinfo

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