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

   - Describe what the user needs the system to do.

2. Begin Building a Traceability Matrix.
   - Create a table to track each requirement or specification to ensure testing.

3. Audit Vendor and Select a Product.
   - Choose the solution that best satisfies your requirements.

4. Determine Your Software Type.
   - What type of system do you have?

   - Describe how the functions of the proposed system and how it will satisfy the requirements in the URS. Be specific.

   - Describe how the system will be configured or designed to perform the functions described in the FS.

7. Create Test Protocols.
   - Create test protocols for the requirements and specifications in your URS, FS, and CLDs Documents.

   - Carefully execute the tests outlined in your test protocols.

   - Preserve the validated state through future changes.

Vaisala’s Continuous Monitoring System is a safe choice for environmental monitoring, alarming, & reporting in life science industries. Thanks to the use of standard components and easily configurable 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