



► Template Solutions

Built Around Industry Best Practices

The Life Sciences industry has evolved to a broad set of Best Practices as demonstrated by NCSLI's Recommend Practices RP6 Guide and ISPE's GAMP guides to Calibration and Maintenance. Blue Mountain is a strong supporter of these guides and proud to have participated in the writing of NCSLI RP6. We combined that with our 20+ years of industry and implementation experience to provide you with two template-based CMMS/CCMS solutions.

Key Template Benefits

- Reduced overall system implementation time
- Streamlined validation
- Robust CMMS/CCMS with a lower implementation cost
- Quick alignment with GMP best practices

Get GMP-Compliant with Limited Resources

Just about all Life Sciences companies have the need, or perhaps even mandated requirement, of implementing a software solution to manage calibration and maintenance operations. Unfortunately, many struggle with limitations of time, budget or people. This often makes it challenging to justify a custom configured Blue Mountain RAM implementation.

Blue Mountain RAM Templates are the perfect solution. As a pre-configured implementation of Blue Mountain RAM, it enables your company to put in place a world-class calibration and maintenance solution quickly, easily and economically. Best of all, they are built around GMP Best Practices, so maintaining compliance is first and foremost.

Speed Implementation and Reduce Costs

Our Template solutions are purpose-built to save you time and money, especially during the implementation process. They're built on the full Blue Mountain RAM platform and have pre-defined forms, fields, business rules, reports and queries. A pre-configured system means you can leverage a standardized configuration which reduces installation and training time and streamlines validation. Organizations typically see a significantly faster return on investment with these solutions.

❖ Best Practices Template

With the Best Practices Template solution, you won't have to compromise functionality. Our team of industry experts designed this template to include a full set of features and functionality that includes:

- Complete control of an asset's life cycle from induction to retirement
- Management of all work – calibration, corrective and preventive maintenance and validation
- Paperless work flow and data capture for maintenance and calibration events
- Management of measurement data and work plans
- Enforcement of SOPs and electronic signatures with GMP business rules
- Management and notification of calibration and maintenance incidences and/or failures
- Full reporting, including work and asset analysis, querying and audit trails for turning data into actionable knowledge

The Best Practices Template works well for firms who want to leverage industry Best Practices to jumpstart their operations or for getting into compliance after an audit. Over time, as your business grows, so can your implementation because it is based on a full version of Blue Mountain RAM.



What's Included

- Complete calibration, maintenance and validation management framework
- Pre-configured Best Practices Template which overlays the Blue Mountain RAM platform
- User documentation for getting started and ongoing use
- Work instructions (SOPs) that can be validated for use and administration
- Business process flow diagrams

❖ Essentials Template

Blue Mountain RAM Essentials Template is the perfect starting point for basic management of calibration and maintenance data. While the system has a fixed configuration, it is designed to align with common GMP practices.

- Basic management of an asset's life cycle from inactive to active and retired
- Manage calibration, maintenance and general work
- Notifications for failed calibration and maintenance work
- Work request functionality with notifications
- Pre-defined queries and reports for basic data management
- Simplified, two-step business process rule for managing events and work

The Essentials Template is designed for small organizations with narrowly focused needs and limited budgets. It is a simple and straightforward CMMS/CCMS solution with all the work done for you.



What's Included

- Basic calibration and maintenance framework
- Pre-configured Essentials Template which overlays the Blue Mountain RAM platform
- User documentation for getting started and ongoing use
- Work instructions (SOPs) that can be validated for use and administration
- Business process flow diagrams

❖ Validation Package

One of the biggest challenges in a custom configuration of a software package is the validation. Each validation is unique to its implementation. Depending on the depth of validation required, it can be a time-consuming process that ties up internal resources.

A Blue Mountain RAM Template solution can alleviate many of those issues. Since they are pre-configured software implementations, a complete validation package is available and ready to go, speeding the validation process. With a template solution, you can leverage Blue Mountain as the Subject Matter Expert (SME) in software design, testing and validation. You don't have to start from scratch and can take the GAMP 5 industry approach to validation.

What's Included

- Software Quality Assurance (SQA) documentation
- User and Functional Requirements
- Traceability Matrix
- Installation Qualification (IQ) and Performance Qualification (PQ) test scripts
- Digital copy of pre-executed Operational Qualification (OQ) tests performed by Blue Mountain

Services to Speed Implementation

While the Best Practices Template is built for off the shelf use, Blue Mountain has designed simple cost effective services to get you up and running even faster. These include:

- Installation
- Training
- Validation Execution (IQ & PQ)

Next Steps

Blue Mountain invites you to take the next step in evaluating this exciting new product:

- Sign up for a live or recorded web demo – www.coolblue.com/demo
- Contact a Regional Sales Manager for more details – [800.982.2388](tel:800.982.2388)

To learn the specifics of what's included in the Templates, ask the Regional Sales Manager for a copy of the User Requirement Specifications.



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