



*IBS America develops integrated compliance management solutions to help companies improve corporate governance and achieve sustained adherence to regulations and standards. Since 1993, we have delivered our systems and services to thousands of companies worldwide. IBS America is one of the very few compliance software companies certified to ISO 9001.*

## WEB-BASED COMPLIANCE MANAGEMENT SOFTWARE

# Calibration Management



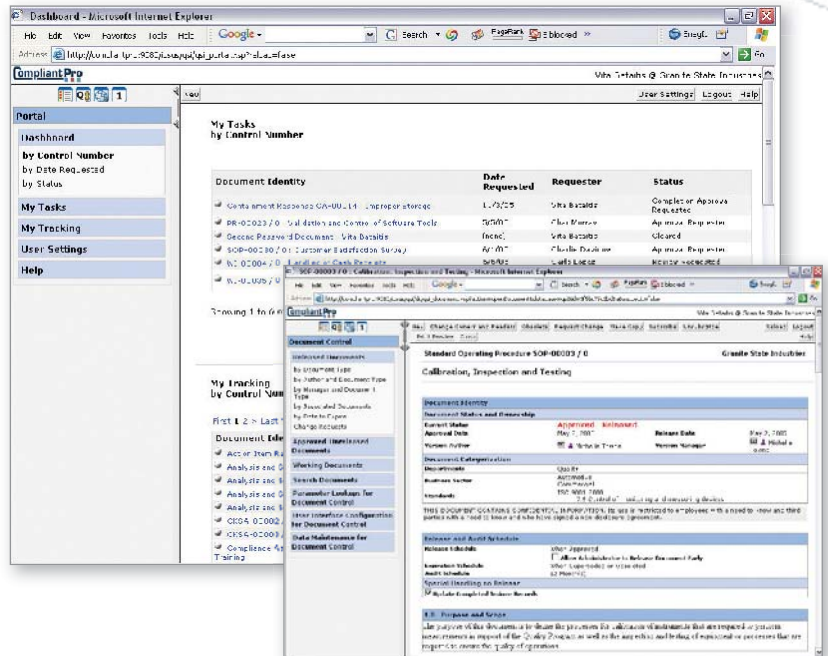
Looking for a fast and flexible solution for gage and equipment control? The CompliantPro Calibration Module is a streamlined, sophisticated system for managing calibrations and preventative maintenance. Other systems

offer only the basics in data-entry and monitoring, requiring you to do extra legwork. But CompliantPro delivers rich, adaptable features – like advanced scheduling capabilities, automated deadline notices, and data formats tailored to meet your needs.

### Benefits

- **Gage and Equipment Profiles:** Ensure more efficient calibrations when you improve your record-keeping system. Classify gages and equipment by a wide range of differentials, including ID/Asset Number, manufacturer, location, warranty period, serial number and general use of the tool.
- **Notifications, Alerts and Escalation:** Users receive alerts about upcoming calibration/preventative maintenance activities via email. When items become overdue, they are escalated through various levels of management for follow-up actions. Target due dates can be associated with priority codes to establish goals for completing Containment Responses and Resolution Responses.
- **Flexibility:** Accommodate all of your specific gage and equipment control needs. Lay out as many checklists and data capture formats as you require, without the help of a programmer. Use customized field labels to input the terminology your company prefers. Create an unlimited number of customized online calibration forms that can track a wide range of attributes and readings that may differ by equipment family, calibration process, or organization.
- **Advanced Scheduling Capabilities:** Create detailed schedules for all your calibration and preventative maintenance activities. Effectively manage calibration for complex pieces of equipment and systems by placing them on several component cycles, each with its own frequency. This enables you to perform various checks and calibrations on different system parts using whatever timeline you choose.
- **Extensibility:** Tight integration with other CompliantPro modules simplifies complex requirements. You can drive Corrective Action assignments while recording problems during preventative maintenance.

- Efficient Calibration Handling:** Track your calibrations and gage usage, record gage Repeatability and Reproducibility (R & R) studies, and gage requirements for parts and even calibration procedures. Keep track of repair and service requests, and record calibration and preventative maintenance costs and downtime.



### Features

- Browser-based:** This web-based solution is centrally administered and easy to deploy even across multiple geographic locations. Except for a browser, no software is required on user PCs.
- Personalized Dashboard:** Equipment calibration scheduling, task definition and assignments are provided in a simple consistent user interface, accessible by users anywhere on the network. Use the "Google-like" search capability to find equipment information quickly. Access comprehensive forms, including push-button connections to adjustable workflow.
- Security:** Keep your calibration activities protected with our many security precautions. Role-based administrative functions allow your organization to configure the system security around your needs. Password authentication ensures that only certified individuals can perform calibration and R&R activities.
- Ad Hoc Reporting using Excel:** Create management-level graphic summaries of calibration and equipment information by using our built-in export-to-Excel feature. It provides a dynamic way to present "snapshots" of status on a high level.

