Mobile Logbook
Transforming operational excellence from plant to fleet
**ABB Mobile Logbook**

Narrative Logs and Mobile Logbook are part of a set of software solutions from ABB that are optimized specifically for utilities. Mobility is no longer a consumer only technology; it is an enabler of true end-to-end solutions that set the standard in operations management and asset management for best practices and continuous process improvement.

Mobile Logbook is an optional component of the ABB Operations Management software and can be used to eliminate the inefficiencies of paper-based logging activities, bringing a whole new level of power and flexibility to plant operators. Mobile Logbook allows desktop log entries and associated plant data to be transferred to, and accessed on an operator’s mobile device, along with providing more timely access of plant activities to enterprise level decision makers.

**Enhance performance and productivity**
- Lowers the tolerance for adverse operating conditions by providing an intuitive mobile application on modern handheld devices
- Uses mobility to draw people into operational processes for better adherence to best practices
- Expands the quality and extent of information captured (text, data, pictures, video)
- Enables timely data capture throughout the plant at the point of occurrence
- Supports the ability to quickly and easily create and review log entries, and add attachments and annotations
- Modern user interface ensures the “app” does not get in the way – drives greater user adoption

**Improve communications and efficiency**
- Improves decision making with ease of access to information across all key plant personnel - and not only subject matter experts
- Provides fleet leaders with near real-time access to plant activities and conditions
- Enables users to share knowledge across shifts related to issues, activities and events

**Ensure safety and security**
- Enforces adherence to internal procedures and external regulatory requirements
- Ensures data is secure and can synchronize across devices

**Expand your solutions**
- Leverages your existing investment in ABB operations software systems
- Increases the value of your logging processes (plant operations, work management, outage management, portfolio management and asset performance)
- Designed and built as part of the suite of ABB mobility applications being used to improve operational efficiencies across your business

---

**Mobile Logbook** is an optional component of the ABB Operations Management software and can be used to eliminate the inefficiencies of paper-based logging activities, bringing a whole new level of power and flexibility to plant operators. Mobile Logbook allows desktop log entries and associated plant data to be transferred to, and accessed on an operator’s mobile device, along with providing more timely access of plant activities to enterprise level decision makers.

**Enhance performance and productivity**
- Lowers the tolerance for adverse operating conditions by providing an intuitive mobile application on modern handheld devices
- Uses mobility to draw people into operational processes for better adherence to best practices
- Expands the quality and extent of information captured (text, data, pictures, video)
- Enables timely data capture throughout the plant at the point of occurrence
- Supports the ability to quickly and easily create and review log entries, and add attachments and annotations
- Modern user interface ensures the “app” does not get in the way – drives greater user adoption

**Improve communications and efficiency**
- Improves decision making with ease of access to information across all key plant personnel - and not only subject matter experts
- Provides fleet leaders with near real-time access to plant activities and conditions
- Enables users to share knowledge across shifts related to issues, activities and events

**Ensure safety and security**
- Enforces adherence to internal procedures and external regulatory requirements
- Ensures data is secure and can synchronize across devices

**Expand your solutions**
- Leverages your existing investment in ABB operations software systems
- Increases the value of your logging processes (plant operations, work management, outage management, portfolio management and asset performance)
- Designed and built as part of the suite of ABB mobility applications being used to improve operational efficiencies across your business
About ABB

ABB provides industry leading software and deep domain expertise to help the world’s most asset intensive industries such as energy, utilities and mining solve their biggest challenges, from plant level, to regional network scale, to global fleet-wide operations.

Our enterprise software portfolio offers an unparalleled range of solutions for asset performance management, operations and workforce management, network control and energy portfolio management to help customers reach new levels of efficiency, reliability, safety and sustainability. We are constantly researching and incorporating the latest technology innovations in areas such as mobility, analytics and cloud computing.

We provide unmatched capabilities to integrate information technologies (IT) and operational technologies (OT) to provide complete solutions to our customers’ business problems.
Contact us

ABB Inc.
International:
+1.678.830.1020

North America Toll Free:
1.800.868.0497

Europe, Middle East, Africa, India:
+44 (0) 1483 794080

www.abb.com

The information contained in this document is for general information purposes only. While ABB strives to keep the information up to date and correct, it makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained in the document for any purpose. Any reliance placed on such information is therefore strictly at your own risk. ABB reserves the right to discontinue any product or service at any time.

© Copyright 2015 ABB. All rights reserved.
9AKK107045A7710