



Best practice custom lockout procedures

Get expert support to increase workplace safety

Custom lockout procedures implemented at your sites

Brady engineers have created thousands of lockout procedures for hundreds of companies in various industries. Get them to write and implement your best-in-class, company-approved, custom Lockout/Tagout safety procedures as well.



Best practice procedure writing

STEP 1: on-site audit

A credentialed Brady Field Engineer organises a scoping meeting, and will then start collecting data at your premises for each piece of equipment.



STEP 2: procedure writing

Using the collected information, the Field Engineer creates custom, machine-specific illustrated lockout procedures for each piece of equipment. The procedures outline the steps to isolate machines from their energy supply, to release any residual energy, and to check their energy-neutral state.



STEP 3: procedure approval

All lockout procedures are presented via the LINK360 software to facilitate company-approvals, edits and digital or printed communication.



STEP 4: energy source labelling

The Field Engineer labels all energy control points using standard colour-coded energy source ID tags. The tagged energy control points will be referred to in your custom lockout procedures using pictures.

Lockout/Tagout Service Packs

We offer 3 Lockout/Tagout Service packs:

Lockout/Tagout Assistance:

- get a detailed Lockout/Tagout introduction and a best practice procedure example
- get an introduction to LINK360 software for procedure writing
- gain knowledge on best practice Lockout/Tagout procedure writing

Visual Lockout Procedure Assistance (VLOP Assistance)

- get a Lockout/Tagout introduction and a complete LINK360 software training
- receive guidance and training on how to write best practice lockout procedures
- get a best practice lockout procedure for a specific small machine in your facility

Full Visual Lockout Procedure (Full VLOP)

- invite our experienced field engineers to create best practice lockout procedures
- get best practice lockout procedures for every machine in your facility
- outsource the complete Lockout/Tagout implementation to save internal resources

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Duration (days)	2	2	TBD
Kickoff meeting & Closing	x	x	х
Introduce Lockout/Tagout Energy (LoTo) control programme		х	Х
Detailed introduction on Lockout/Tagout Energy (LoTo) control programme	х		
Analyse current LoTo status	х		
High level view on LoTo procedures	х		
Pre-audit to determine pricing of full VLOP	х	(x)**	
Audit existing LoTo procedures			(x)**
Audit to identify energy sources			х
Link360 - Basic introduction - onsite	X		
Link360 - Basic user training - onsite / off site			Х
Link360 - Complete training - onsite		х	
Create one LoTo procedure example in LINK360	х		
Create a complete LoTo procedure for a small machine in LINK360		х	
Training on the job & practicle excercisses on procedure writing		х	
Create complete LoTo procedures for all machines in LINK360			х
Installing laminated procedures overviews and installing tags/labels			(x)**
Share best practices, tips & tricks	х	х	х

^{*}Visual Lockout Procedure Service

Meet our engineers!



^{**}Optional or on request

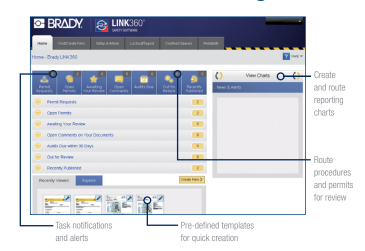
Discover the LINK360[™] Software Solution Advantage

Link360™ Software is the first software to give you a complete view of the activities associated with creating, reviewing and updating visual information.

Available in desktop or cloud versions, this software provides an easy way to keep your safety procedures accurate, compliant and sustainable – both in your facility and across multiple locations.

Discover the LINK360™ Software Modules:

Pre-defined templates and the ability to easily add users from any site in your company, create a comprehensive yet easy to use solution to manage your Lockout/Tagout, Reliability and Confined Space activities.





The **Lockout/Tagout Module** focuses on creating and maintaining a safe working environment with tools to help lock out hazardous energy sources. By accessing this module users can:

- Manage Lockout/Tagout programmes to perform maintenance on machinery.
- Create visually instructive safety procedures, tags, and energy source labels for printing.
- Meet regulatory requirements and industry standards on lockout of hazardous energy sources.
- Free mobile app for iOS or Android, mobile phones and tablets.



The **Reliability Module** provides tools to streamline regular equipment checks. By accessing this module users can:

- Manage the creation of visually instructive maintenance procedures that assist operators, engineers, and technicians in maintaining machine equipment performance levels.
- Control access to who may view, edit, and create templates and procedures.
- Free mobile app for iOS or Android, mobile phones and tablets.



The **Confined Spaces Module** allows users to compile assessments, create permits, and track history for confined space permitting.

- Identify confined space hazards and classify a space as a 'permit required' confined space.
- Entrants are able to fill out permission requests online for approval.
- Permission history is logged for future audits and reporting.









LINK360 cloud-based answers the most pressing visual information needs. Faced with the task of handling visual information across multiple locations, companies need a way to take the management of equipment visuals to the next level by closing the loop on scalability and sustainability.







2. Post



3. Monitor



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