



Smart Lockout

Link360 mobile app
for technicians

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What is Link360



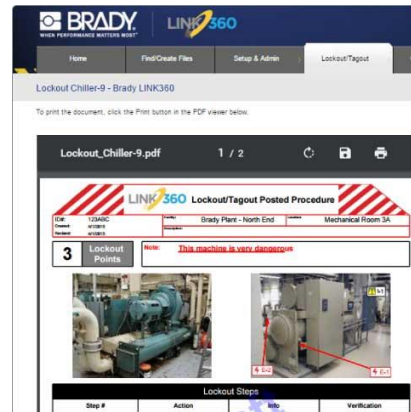
Brady's platform to manage the full lifecycle of **visual procedures** for lockout tagout, confined space, and maintenance tasks.



Author

Approve

Publish

Audit



Lockout Application Process			
1. Notify affected personnel. 2. Properly shut down machine. 3. Isolate all energy sources. 4. Apply lock tags. 5. Verify total de-energization of all sources.			
Disconnect in Engine Room - West of Machine		See Gate Valve identifier f	
 			
Energy Source	Location	Method	Lock
1 Electrical 4 E-1 480V	E-1 is located West of the machine.	PPE required: Arc flash shield, 8 cal/cm2, class E/F gloves. Turn Disconnect to the off position and lock out.	Load
2 Gas G-1 Ammonia	G-1 is located on the Northwest side of the machine.	Turn Gate Valve to the off position and lock out.	Gate

The Challenge

- Countless hours are spent assessing equipment, hazards, and controls
- Countless hours are spent documenting, reviewing and approving procedures
- Countless hours are spent publishing procedures, hanging on equipment, and training employees



Still no guarantee employees will follow the safe isolation procedures

Our Solution

- Transform visual procedures into an electronic work aid for technicians
- Guide users through the procedures to safely isolate and re-energize equipment
- Access most current procedure details, track progress, and verify steps completed through the process
- Upload system-generated work reports to minimize time spent completing paperwork



Smart Lockout

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**Make technicians more productive
while being safe and compliant**



Smart Lockout Features



Browse Online

Work Offline

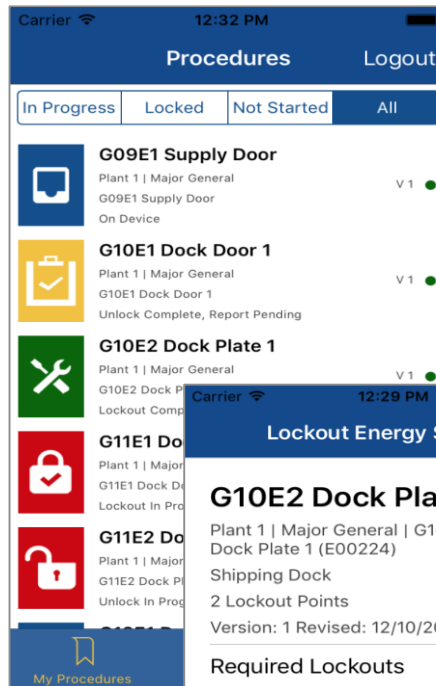
Step by Step

Lockout

Re-energize

Track Who, Time

Upload Reports



G10E2 Dock Plate 1

Plant 1 | Major General | G10E2
Dock Plate 1 (E00224)
Shipping Dock
2 Lockout Points
Version: 1 Revised: 12/10/2012

1 Lock and hasp

E-1 480 volts

Action

The E-1 Disconnect is located next to Dock Door #1 label. Disconnect to the off position. Use a Lock and hasp device.

Info



Lockout Energy Source

G10E2 Dock Plate 1

Plant 1 | Major General | G10E2
Dock Plate 1 (E00224)
Shipping Dock
2 Lockout Points
Version: 1 Revised: 12/10/2012

Required Lockouts

These energy source needs to be locked out before maintenance can be performed.

- 1 Lock and hasp
480 volts
 Custom | E-1 | Electrical
- 2 Select ...
Power verification
 Custom | !-1 | Note

Safe to Work

Lockout Machine Panel

Innovation Days | Conf B/C | Machine
Panel (SystemPanel)
3 Lockout Points
Version: 1 Revised: 5/3/2017



Safe to Work

SAVE PROGRESS



**Contact Brady to get a
demo or learn more**

<http://bradysafety.com>