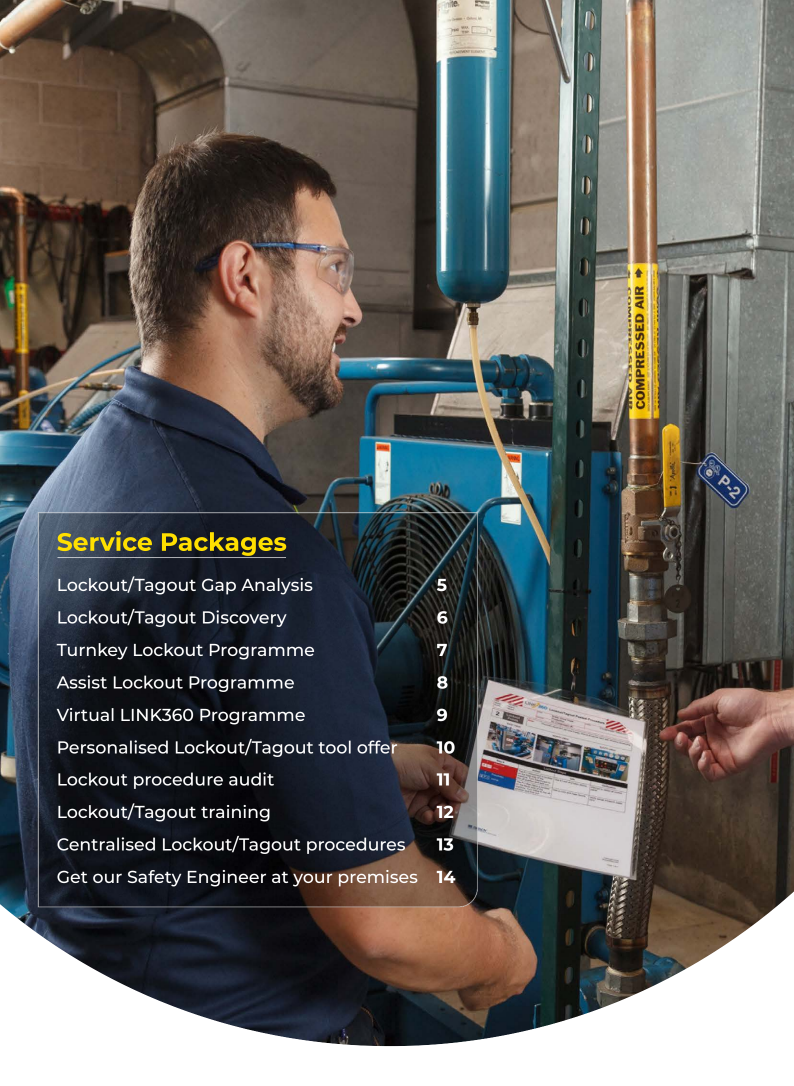
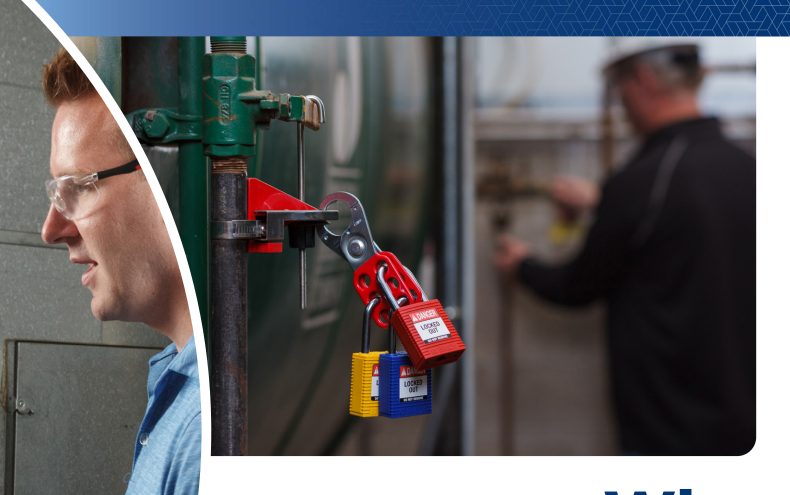


ENABLE SAFER MACHINE INTERVENTIONS

Lockout/Tagout safety services





Why Lockout/Tagout services?

Lockout/Tagout, often referred to as Lockout/Tagout/Tryout, prevents workplace accidents by completely and temporarily isolating machinery from its energy sources. When implemented well, it stops machine movement and machine energisation while maintenance interventions are ongoing.

Our safety engineers rely on legislation, shared experience from thousands of Lockout/Tagout implementations, and a worldwide knowledge base to get your policy and procedures right, and on par with top safety programmes in the world.

As a global supplier and expert in Lockout/Tagout, Brady provides A-Z Lockout/Tagout support for industries worldwide. Next to all padlocks, devices, shadowboards and accessories, our offer includes the design and maintenance of best practice and effective Lockout/Tagout programmes.



6 elements of Lockout/Tagout

BEST PRACTICE LOCKOUT/TAGOUT PROGRAMMES INCLUDE 6 ELEMENTS:

- 1. Lockout/Tagout policy
- 2. Machine-specific procedures
- 3. Fully mapped out energy control points
- 4. Trained employees
- 5. Fitting lockout devices
- 6. Procedure revision system

Brady can support the creation and implementation of each element.

Our service offer consists of flexible and adaptable services that can be combined to create a site-specific, world class Lockout/Tagout programme that enables safe machine interventions.





Lockout/Tagout Gap Analysis

IDENTIFY GAPS IN YOUR LOCKOUT/TAGOUT POLICY:

Our Safety Engineer analyses your Lockout/Tagout policy to compare your procedures with relevant regulations and worldwide best practices.



Compliance analysis

Our safety engineer reviews the current state of your lockout policy using internationally leading US OSHA standards.

Employee engagement analysis

Our safety engineer interviews 3 to 5 employees and reports back so you can gain fundamental understanding of the state of your lockout programme.

Application analysis

Our safety engineer observes and reports on the lockout procedures, devices and communication in place, and how these are used.

You will receive a detailed report that includes programme challenges, a comparative summary, and a personalised action plan to achieve worldwide best practice levels.





Lockout/Tagout Discovery

GAIN INSIGHT IN YOUR SITE'S LOCKOUT/TAGOUT REQUIREMENTS

One of our Safety Engineers will visit you at your facility to fully inform stakeholders.

An actionable overview will be created to maximise maintenance safety with Lockout/ Tagout for all machines at your site.





Align with key stakeholders

Our Safety Engineer presents to your stakeholders what Lockout/Tagout is, when it is important, what it does, and what the key components are.



Hands-on lockout scouting

Together with your stakeholders, our Safety Engineer analyses lockout requirements and energy supply points for your machines.



You will receive a detailed overview per site area, outlining the number of machines classified by complexity for LoTo procedures. Plus, an estimate for a complete procedure writing project, aiding in planning and budgeting.



Turnkey Lockout Programme

WORLD-CLASS LOCKOUT/TAGOUT FOR YOUR ENTIRE SITE

We create a complete, compliant and custom Lockout/Tagout programme for your entire manufacturing or warehouse site.



Machine analysis

Our Safety Engineer captures energy supply data from all machinery in scope to enable the creation of a complete Lockout/Tagout programme.



Procedure writing

In clear, actionable steps, our Safety Engineer writes best practice Lockout/ Tagout procedures for all machines in scope, and presents these for discussion in the LINK360 software.



Procedure delivery

Approved procedures are tied to the right machine in printed, laminated form, or via QR-coded labels. All energy control points in the procedures can be labelled.



EXAMPLE 2 LINK360° LINK360 software training

We offer a dedicated LINK360 user training to give you all the tools necessary to maintain and evolve your Lockout/Tagout programme after project completion.

Tool recommendation - optional

Based on your approved procedures, our Safety Engineer creates a complete and detailed Lockout device and padlock recommendation for your machines in your facility.

Machine safety advice - optional

Based on the machine analysis, our Safety Engineer recommends placing additional valves, buttons, circuit breakers or other energy control points to increase machine safety.





Assist Lockout Programme

WORLD-CLASS LOCKOUT/TAGOUT FOR A SET OF MACHINES

We create a complete Lockout/ Tagout procedure for a predefined scope, while transferring knowledge and insights.





Machine analysis

Our Safety Engineer analyses your machines' Lockout/ Tagout requirements so they can be temporarily isolated from their complete energy supply.



Procedure writing

In clear, actionable steps, our Safety Engineer writes best practice Lockout/Tagout procedures for the machines in scope, and presents these for discussion in the LINK360 software.



Tag & label

Next, our Safety Engineer applies all tags and labels on the machines and energy control points in scope, to enable procedure completion and compliance in the workplace.



LINK360 software training

We offer a dedicated, 2 hour online LINK360 user training to get your procedure writers started.



CREATE YOUR OWN LOCKOUT/TAGOUT PROGRAMME

We can support you with our LINK360 software to easily write, visualise, approve, edit, scale and communicate Lockout/Tagout procedures.

Our Safety Engineers will act as a sounding board to reflect on and optimise your Lockout/Tagout procedures.

Discover our complete
LoTo solution



LINK360 software

Our LINK360 software is designed specifically to create visual Lockout/Tagout procedures. It includes customisable approval flows, editing and communication options.

- LINK360 software training
 We offer a dedicated, 2 hour online LINK360 user training to get your procedure writers started.
- In addition, our Safety Engineers provide 2 hour post training support. Discuss your procedures with our experts, solve conflicts and model worldwide best practices.



Personalised Lockout/Tagout tool offer

THE RIGHT TOOLS FOR YOUR FACILITY

As an optional add-on to any of our Lockout/Tagout services, our Safety Engineer can list the recommended tools to make Lockout/Tagout operational in your facility.



Lockout/Tagout devices

Receive a list of Lockout/Tagout devices that can block relevant valves, levers, push buttons, circuit breakers and other energy control points in the off-position.



Lockout/Tagout padlocks

Decide on steel or non-conductive padlocks with large or small shackles in various materials, optimised for safety in your facility.



Lockout/Tagout key plan

Review a complete list of keyed alike and keyed different padlocks, with master and grandmaster keys to match your desired approach.



Lockout/Tagout accessories

Add multiple locks to a single button with hasps, save wisely with lockboxes, install a shadowboard or equip your teams with lockout pouch belts.



Lockout procedure audit

SUSTAIN YOUR LOCKOUT PROGRAMME

Our Safety Engineer analyses the current state of your lockout programme, detects inaccuracies and highlights opportunities for continuous improvement.



Audit kickoff meeting

Together with you, we review the Lockout/Tagout audit project scope and deliverables, linked to a tour of your facility.



Lockout procedure review

Our Safety Engineer analyses machine-specific lockout procedures for accuracy, detects inaccuracies and provides proof of audit.



Documented audit

Receive a documented and actionable audit of your lockout procedures to update your lockout programme.





Lockout/Tagout training

CREATE A SAFETY CULTURE

Have your teams trained in Lockout/Tagout by Lockout/Tagout experts, in full compliance with regulations, legislation, guidelines and best practices (OSHA).







Authorised employee training

Understand what Lockout/Tagout is in a 7 hour hands-on training session in the workplace with Lockout/Tagout procedures and devices.



Affected employee training

Understand clearly how and why Lockout/Tagout is implemented on the workfloor in a 3-hour training session.



Custom training

Bridge gaps and refresh specific knowledge tailored to your current team's composition, knowledge, skills and practical safety mindset.



Centralised Lockout/ Tagout procedures

LINK360 SOFTWARE OVERVIEW



Machine-specific Lockout/Tagout procedures written by Brady Safety Engineers are presented in our LINK360 software.

Our safety software platform facilitates reviews, updates, standardisation and communication of procedures in workplaces, even across sites.

LINK360 Lockout/Tagout module

Create and maintain a safe working environment with procedures that lock out energy sources and keep machines in a zero energy state while maintenance is ongoing.

- Manage machine-specific Lockout/Tagout procedures to enable safer machine maintenance
- Create visually instructive safety procedures, tags and energy source labels
- Demonstrate compliance with Lockout/Tagout regulations and industry standards
- Easily print or share relevant procedures digitally on tablets and smartphones via the LINK360 app

► In addition to Lockout/Tagout:

Streamline regular equipment checks with the LINK360 Reliability Module!
Create permits for confined spaces with LINK360 Confined Spaces Module!



Get our Safety Engineer at your premises

START INCREASING MAINTENANCE SAFETY TODAY!

Do you want to improve machine maintenance safety?

Contact us today to meet our Safety Engineers at your premises. They will analyse and improve existing Lockout/Tagout programmes. They will create lockout procedures for new machinery, and for entire facilities. All based on worldwide best practices and OSHA regulations.

For more information about Lockout/Tagout, visit our website.







Belgium & Luxembourg

+32 (0) 52 45 78 11 benelux@bradycorp.com

Czech Republic

+420 776 302 229 czechrepublic@bradycorp.com

Denmark

+45 66 14 44 00 denmark@bradycorp.com

France

+33 (0) 3 20 76 94 48 france@bradycorp.com

Germany, Austria & Switzerland

+49 (0) 6103 7598 660 germany@bradycorp.com

Hungary

+36 23 500 275 hungary@bradycorp.com

Italy

+39 02 26 00 00 22 italy@bradycorp.com

Netherlands

+31 (0)70 323 62 98 benelux@bradycorp.com

Norway

+47 70 13 40 00 norway@bradycorp.com

Poland

+48 22 104 6262 poland@bradycorp.com

Qatar, Saudi Arabia & UAE

+971 4881 2524 me@bradycorp.com

Slovakia

+421 902 939 406 slovakia@bradycorp.com

South Africa

+27 11 704 3295 africa@bradycorp.com

Spain & Portugal

+34 900 902 993 spain@bradycorp.com portugal@bradycorp.com

Sweden, Finland, Estonia, Latvia, Lithuania

+46 (0) 8 590 057 30 sweden@bradycorp.com

Turkey

Istanbul +90 212 264 02 20 turkey@bradycorp.com

UK & Ireland

+44 (0) 1295 228 288 uk@bradycorp.com

We make products that make the world a safer and smarter place. From the depths of the ocean to outer space, from the factory floor to the delivery room —

we're just about everywhere you look.



To help minimise our impact on the environment, Brady limits its number of reprints.

Updated versions are always available for download on www.bradyeurope.com.



Search for: EUR-M-626-EN



Y7243716

Your distributor