Module Overview

Lockout / Tagout

Safeguard workers with machine-specific Lockout/Tagout procedures.

The module protects workers from the unexpected

Effective Lockout/Tagout (LOTO) is more than a safety policy; it requires specific procedures for individual equipment/machinery and assets to ensure that energy sources cannot cause injuries and fatalities.

One procedure covering all equipment and machinery is rarely sufficient, as even the smallest difference can be catastrophic.

Evotix's LOTO module provides an easily accessible and mobile-ready process to follow asset/machine-specific procedures. Workers can effectively disable, isolate and de-energize assets and machinery according to requirements before commencing work.



Just-in-time guidance and communication



Asset / machine specific interactive procedural checklists



Step-by-step guide to Lockout / Tagout and then re-energize

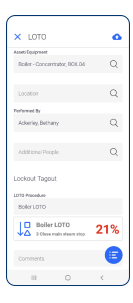


Location-aware ability to view all Lockout / Tagout's in your vicinity

The module protects workers from the unexpected release of stored energy by correctly disabling an asset/machine or isolating hazardous energy sources.

The mobile LOTO module provides the perfect combination of just-in-time guidance and communication to assist frontline workers and complement critical process safety programs.





EVOTIX

Core Functionalities

Evotix's Lockout/Tagout (LOTO) module is optimized for mobile use. The module is pre-configured to provide a process to undertake and complete a Lockout/Tagout, and once work has been completed, reactivate and restore the asset/machine for use:

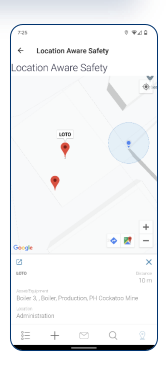


- · Workers can initiate the process quickly using QR Codes.
- The applicable lockout procedure is presented when the asset/machinery is selected. The interactive procedure provides a step-by-step checklist for the worker to complete and ensure nothing is missed. It includes detailed instructions, images of the specific plant and machinery and where items such as handles, valves, etc., are located.
- Feedback is provided for the completed steps. In addition, workers can attach
 photos and comments, which can be used for confirmation and acknowledgment.

Once the Lockout/Tagout is initiated, it is placed in a user's 'My Tasks' on the mobile app. This makes it easily accessible when a user needs to reactivate the asset/machinery.

Using our Location-Aware feature, all Lockout/Tagouts in a worker's vicinity can be viewed on a map to provide real-time information to frontline workers.

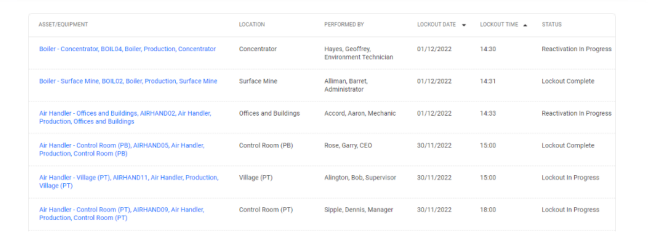
The interactive procedures within the module use Procedural Walkthrough capability. Procedural Walkthroughs provide functionality to develop and maintain unlimited templates for each asset and machine and support various international standards and safety policies.



Data Analytics, Reports, and Dashboards

The module provides reporting and data analytics capabilities to:

- Automatically save details from a record as a formatted PDF.
- Transform data into Visualizations on the fly.
- Query, analyze and build custom reports and dashboards with pivot tables and charts, including geo-maps using any data captured in the module.



Our solution is highly configurable, and the above forms, workflow, reports, dashboards, and integrated processes can be tailored or extended to suit your needs.





contact@evotix.com

Our Evotix team is passionate about applying market leading technology to create safer, smarter workplaces, partnering with organizations that value people's safety, communities and the planet.

As safety professionals and long-term leaders in the Verdantix EHS Green Quadrant, our deep and practical insight addresses your evolving needs, helping you achieve your health, safety and sustainability goals.

Evotix: your all-around partner for the journey.













