



ePAS is a web-based and integrated control-of-work system. The solution is far more than permit-to-work software. ePAS also manages isolations and LOTO (lock-out tag-out), handles risk assessment, and integrates with work management processes, and a variety of other safety systems. The ePAS Mobile application works online or offline, allowing users to continue with their safe work processes even when they can't connect. ePAS works in three main ways:

- Permit to Work: Web-based permit to work software replaces paper processes and allows you to monitor your site and shutdowns in real time.
- Isolation Management: Powerful isolation management functions include templates, cross referencing, isolation point validation and tag printing.
- Risk Assessment: Standardize hazard identification and risk assessment to capture lessons learned and add a new level of rigor to your worksites.

## **Key Capabilities**



Gain consistency and efficiency and reduce human error with HIRA (Hazard Identification and Risk Assessment).



Enter information from the field in offline or online mode with the ePAS Mobile application.



Standardize permit practices according to your company workflows.



Integrate with your existing maintenance systems.



Create consistency and efficiency with intelligent templating.



Quickly and easily print isolation tags.

## Advantages

- Integrate with your existing maintenance system.
- · Improve safety and stay in compliance by reducing the number of permit-related incidents.
- Reduce the number of permits required.
- · Enhance communication between maintenance and operations since ePAS integrates with your system of record, such as SAP/Maximo.
- Improved efficiency and accuracy by eliminating redundant, repetitive manual paper-based work.
- · Reduce reliance on individual knowledge.
- Bring consistency to permit practices across the entire organization, including multiple departments and multiple sites.

Learn more about ePAS:

**LEARN MORE** 

WE INTEGRATE WITH

SAP® Certified

IBM Maximo ORACLE

**Partner**