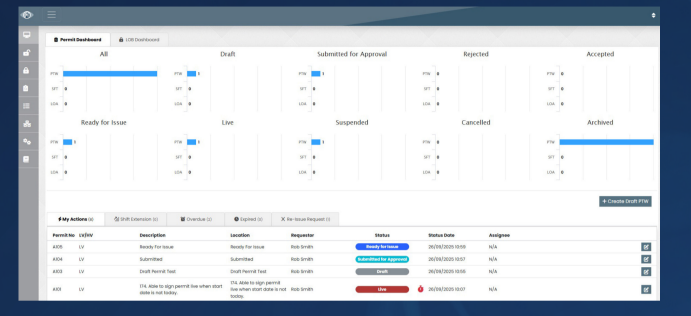
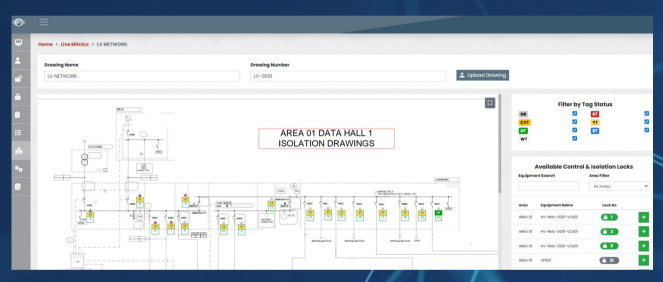
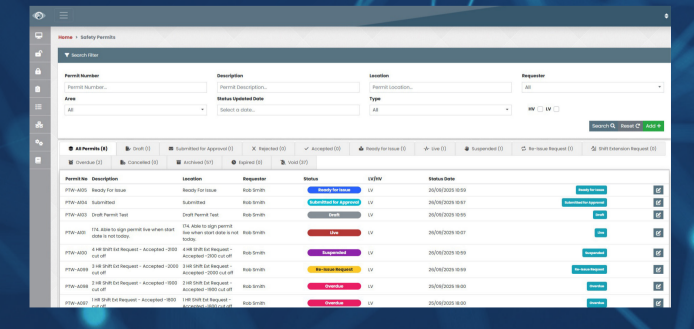
#### **My Actions Page**



### Live Mimic



#### **Permit Overview**





# **GLOBAL EYE**

Safe System of Work Software

Contact us to arrange a Demo and take your SSOW to the next level.

E: Sales@Globaleye-ssow.com
W: Globaleye-ssow.com



#### Main Office:

Suite 24, Boho 6, 5 Linthorpe Rd, Middlesbrough, TS1 1RE



# **GLOBAL EYE**

Safe System of Work Software

Visualising & Encompassing Safety



#### GlobalEye SSOW PTW & Isolations - Background Summary

GlobalEye SSOW is a web-based, fully integrated electronic Permit to Work (ePTW) and Isolation platform, designed by experienced professionals from both onshore and offshore energy sectors. Built from the ground up, it combines industry best practices into a smart, reliable, real time safety system.

The software is structured using block-based logic, with clear segregation between High Voltage (HV) and Low Voltage (LV) operations, and links isolations directly to PTW workflows. This ensures only authorised personnel can approve, build and issue permits and isolations, providing full process control and safety compliance. GlobalEye replaces outdated, fragmented systems with a centralised electronic platform optimized for real-time operational use.

#### Why was GlobalEye created?

GlobalEye was created to fill a critical gap in the energy sector and the need for a robust, real-time PTW and Isolation system. After years of using both paper-based and various spreadsheets, our team



# Control LOTO Station Winthrop

#### Permit Control & Risk Management Real-Time Oversight & Project

#### • Authorisation-Based PTW Rights:

Only Authorised users can Draft, Submit, Reject, Approve, Void, Issue, Accept, Shift Extend, Suspend, Re-Issue, Renew, Cancel, Copy and Archive permits in line with their defined roles.

## • Remote Re-Issue with AP Approval:

Permits can be remotely shift extended, suspended,

#### • Permit Alerts & Lifecycle Notifications:

Real-time notifications before permits expire, and 24-hour lifecycle end warnings ensure work does not proceed without valid approval.

#### • Second Isolation Verification:

Two-step verification on all isolations, enhancing safety, accuracy, and accountability.

## Anti-Clash Isolation Technology:

Prevents overlapping tasks by identifying potential conflicts with isolations.

#### My Actions Page:

Real time updates for SSOW Team and Permit Receiver during the life cycle of each permit.

#### • PTW Audit Facility:

Supports electronic auditing of PTWs with a scoring system out of 100% and the ability to attach supporting documents, fostering consistent

# **Visibility**

#### • Live Mimic & Tagging:

Provides a real-time overview of all live permits and plant status, showing which equipment is live and which is under Permit To Work or Sanction

#### • Project Overview Dashboard:

Get instant insights into projects with the ability to export key data and view live progress updates for reporting purposes.

#### **User Experience & Accessibility**

#### • User-Friendly Interface:

Draft, submit, and manage permits with intuitive tools accessible at your fingertips.

#### • Cross-Device Compatibility:

Fully responsive design works seamlessly across desktop, mobile, and tablet.

#### • Traffic Light Isolation Colour Coding:

Visual colour indication for isolation status to enhance clarity and reduce risk.

# USP's

#### **Training & User Management**

# • Permit Receiver & Issuer E-Training:

Online training with Pass/Fail evaluation and instant certificate generation. This ensures that only qualified personnel gain system access, streamlining the onboarding process.

#### • Site-Specific Hierarchy Intelligence:

Assign tailored user roles across multiple sites with distinct permissions per role.

#### Integration & Centralisation

## Integrated PTW and Isolation

Unified platform for safe system workflows and isolation operations.

#### • Spreadsheet Integration:

Sync data from spreadsheets with our centralised electronic

#### • Centralised Web-Based Platform:

Single point of control for all SSOW activities, improving access and reducing the potential of documentation loss.

#### • API Integration:

Seamless integration enabling with external systems and platforms.

#### **Security & Compliance**

#### • Two-Factor Authentication (2FA): Secure system access through mandatory 2FA login verification.

#### • Unique User Login with Time/ Date Stamp:

Full traceability for accountability and compliance.

#### • Automatic Backups:

Continuous data protection with system-level automated backup processes.

#### • HSE Guidance:

Increasing compliance to UK HSE guidance criteria, including HSG 250 for permit-to-work systems and HSG 253 for the safe isolation of plant and equipment.

