

# IAMPermit

**£99**  
per annum  
(exc VAT)

The oil, gas, power and chemical industries store and process large quantities of hazardous substances, including flammable and toxic materials, so the potential for serious incidents is clear – hence your requirement to adhere to HSG250 compliance or the territory equivalent. To prevent such incidents, it is vital that there should be effective management of hazards, including the use of Integrated Safe Systems of Work (ISSOW). A permit-to-work system is an integral part of a safe system of work and can help to properly manage the wide range of activities that can take place close together in a small space, such as in a storage area or process plant.

## ★ IAMPermit Benefits

- ✓ IAMPermit allows you to administer permits instantly, which brings huge productivity improvement to your maintenance crews' efficiency straight away, saving wasted, expensive tool-time.
- ✓ IAMPermit allows you to anticipate operating issues and receive approvals ahead of time – it is clear who is in charge and who does what and when safely.
- ✓ Make links between related permits – including simultaneous tasks and interdependent activities.
- ✓ IAMPermit will communicate all relevant information (including hazards and controls, such as isolation tags and isolation certificates) to all personnel involved.

**Instructions or procedures are adequate for most work activities outside of heavy industry, but we require extra care. A comprehensive permit-to-work system controlling exactly what work is to be done, when, by whom and validated by permit controllers is the minimum requirement for creating a safe plant environment.**

IAMPermit is the perfect software solution for the Oil, Gas, Power and Chemical industries. IAMPermit is an electronic permit-to-work system that can be used in intrinsic and non-intrinsic environments, complemented by our hardware to support efficient and safe access to equipment in industrial plants and to administer a safe permit-to-work system. IAMPermit is HSG250-compliant permit-to-work software.

Permits are a means of communication between site management, plant supervisors and operators and the resources that carry out the work. Traditional permit-to-work systems introduce periods of delay into the day while permits are created, risk-assessed, handed over and executed.

## 👍 Compatible with



Our professional services team are available to integrate IAMPermit with SAP, Maximo or any other ERP you are using.

A responsible person should assess the work and check the safety at each stage. The people doing the job sign the permit to show that they understand the risks that could be encountered and the precautions necessary. In paper format, permits need to be shared between persons in different site locations, which adds further delays to the permit life cycle. This can cause between 30 and 90 minutes a day of inactivity for any maintenance workers unable to commence until a permit is in place.

IAMPermit immediately flags any permit status changes to permit controllers via the cloud, reducing maintenance worker downtime. If the job cannot be finished in one shift, IAMPermit will present the permit controller with a view allowing the permit to be administrated with a clear line of sight, continuing the safe state, and clear instructions are available for the next shift. IAMPermit can also be integrated with our ISSOW (Integrated Safe System of Work).

**IAMTech are experts in fit-for-purpose software for the oil, gas, power and chemical industries.**


THIS SOFTWARE  
**IS FREE**

when purchased with an intrinsically safe device. Visit [www.iamtech.com](http://www.iamtech.com) to see our full range of devices.

Designed for  
**SAMSUNG  
mobile**

**Tab-Ex**   
The world's first  
Zone 1 / Div. 1 tablet



**Smart-Ex**   
An ultra-rugged, LTE/WiFi/  
Android™ smartphone