

## *A world leading plant access and permit system that ...*

## Protects people and plant while improving efficiency

PAS can increase the productivity, decrease the downtime and improve the safety of your industrial operations by helping them run more efficiently. It is a fully integrated electronic Permit to Work System with a track record in delivering significant safety and efficiency benefits to the operation of any complex industrial plant.

### **Isolation Lists**

PAS delivers efficiency and safety in lockout/tagout and permit planning. Pre-planned standard and total isolation lists provide safe, rapid access to carefully prepared and planned isolations for specific plant items.

### **Cross checking**

The cross checking of complex relationships of plant and isolations against other permits ensures dangerous circumstances are anticipated and avoided while work is being conducted. PAS automatically alerts your personnel to any dangers that exist throughout the permit process.



### **SAFETY & EFFICIENCY BENEFITS**

- ▶ Automatic and rigorous cross checking of complex plant isolations
- ▶ Flexibility in adapting to any work environment
- ▶ Integrated application of safe work practices
- ▶ Reduction in permit planning and operational down time
- ▶ Automated hazard identification

### **Isolation Management**

Large outages can easily require many hundreds of isolations. PAS significantly improves the accuracy and manageability of large work scopes and outages, and maximises plant availability by using Master Isolation Statements and Outage Management facilities to reduce the time take to both isolate and restore plant safely.

### **Planning Improvements**

Permit planning, preparation time and the risk of human error are significantly less when using PAS compared to a manual Permit to Work system, especially during large outages. PAS also generates links a permit to relevant documentation such as Word or Excel files, images etc. to ensure the work can be completed safely.

### **Proven benefits**

PAS has proven its efficiency and safety credentials across a number of large industrial operations. In one planned outage alone in one of Australia's largest power stations, PAS helped reduce outage time and delivered zero permit breaches and zero injuries.