

## **iPlan™ EMERGENCY MANAGER**

Assists in the process of achieving Emergency Preparedness compliance with less cost, less effort and greater confidence

iPlan Emergency Manager is a map based system designed to improve pre-planning, training and ensure managers & responders are 'best-prepared' when mitigating an emergency situation.

### **IMPROVES EMERGENCY RESPONSE**

iPlan Emergency Manager is designed to be accessed in incident control rooms, emergency control centres, fire engines & command vehicles. It provides decision makers & response personnel with information such as pre-plan data and decision support tools when dealing with an incident, ensuring that you are 'best prepared' when mitigating an emergency.

### **ADDS VALUE TO EMERGENCY PRE-PLANNING**

Ideal for use in a classroom setting, iPlan Emergency Manager facilitates the development of emergency pre-plans, assists in desktop exercises and familiarises new recruits with the geographic features of any location: from a single process unit to an entire facility.

### **IMPROVES UNDERSTANDING OF COMPLEX SCENARIOS**

By providing a map view of the relative location of resources and existing infrastructure, iPlan Emergency Manager enables the clear visualisation of an incident. Mapping tools enhance the accuracy of site knowledge by enabling information such as exact distances and asset information to be quickly determined. Tools such as foam calculators, plume dispersion modellers, firewater bund volume calculators and hose run modellers are provided to support the determination of incident impact and resource deployment requirements. These tools reflect the latest Fire Engineering standards

### **FACILITATES BETTER COMPLIANCE MANAGEMENT**

In an environment where it is imperative to demonstrate conformity with standards for fire, safety, incident preparedness and emergency response, iPlan Emergency Manager provides facilities to store and manage compliance data. Tools exist to store and query detailed asset/scenario data, safety/procedural documentation and compliance details for improved compliance management.

### **LOCATION OF KEY SITE FEATURES**

iPlan Emergency Manager allows responders to collate and store locations of any key site features, such as hydrants, master isolation valves, activation controls for fixed fire systems & site drains. Emergency Manager is a flexible software system, allowing the user to create and capture a representation and location of any site feature which would be of use when planning or responding to an emergency.

## **iPlan™ EMERGENCY MANAGER**

Assists in the process of achieving Emergency Preparedness compliance with less cost, less effort and greater confidence

### **At A Glance**

Reduces risk to response personnel, by allowing simple retrieval of important information, assisting time-critical decisions

Facilitates Mutual Aid agreements by providing a means to share incident information between personnel at multiple facilities

Enables clear visualisation of complex scenarios through 2D mapping of your facility.

Helps decision makers understand the impact of an incident and helps to plan a response within your emergency control centre.

Reduces human error by providing decision support tools built using the latest Fire Engineering Standards.

Integrates with industry recognised modelling packages such as ALOHA (please see US Environmental Protection Agency [www.epa.gov](http://www.epa.gov) for further details)

Easy to use interface, designed for mobile external use, both inside & outside a vehicle.

### **Contact**

Email: [assistance@clevelandprocessdesigns.com](mailto:assistance@clevelandprocessdesigns.com)

Telephone: +44 1642 700215

Mobile: +44 7515 146759

Fax: +44 1642 706085

Website: [www.clevelandprocessdesigns.com](http://www.clevelandprocessdesigns.com)