



hazmap 3D

Industry Standard Mapping Software from the leaders in Fire and Gas Detection Design.

Micropack's industry leading Fire and Gas Mapping software has now had a complete overhaul and as such is now available to license. Our software which has been proven in use in the process safety/ hazardous industries for over 20 years is now available to be used by engineering contractors and operators alike, as well as smaller scale consultants who are looking to add Fire and Gas Mapping to their list of capabilities.

Micropack Support

Our services and support does not end with the delivery of a licence. You will also have the opportunity to receive training from the industry creators and leaders with a combined experience in Fire and Gas of over 200 years.

- HazMap3D is the only performance based Fire and Gas mapping software based on the hazards which will comply clearly with all operators' F&G philosophy/ design standards comply clearly with the most commonly used industry guidance.
- Simply select your operator and design the system, with complete peace of mind that a Micropack Consultant is always just a phone call or email away.
- True 3D assessments built by the Fire and Gas professionals for quick and easy detection capability assessments. If something is irrelevant to Fire and Gas design, you will not find it in HazMap3D.

- Comprehensive Detector Library - use all major manufacturer and models of Flame and Gas Detectors with HazMap3D to ensure the exact footprint/ detector capability is represented - this ensures this critical part of the review is accurate as per the industry professionals and operators requirement.
- Quickly and easily assess any number of fire zones within the software on as many projects, for as many different operators as you wish.
- Micropack's HazMap3D brings you something no one else can - Full access to our market leading Fire and Gas consultancy team. Full customer support, be it questions on the operation of the software, the methodology being applied, where these methodologies originated from, the technologies available, or even questions on the theories behind fire science/ theory or gas dispersion/ accumulation - we have the expertise to answer your queries and broaden your own knowledge of Fire and Gas detection design. HazMap3D delivers more than just mapping software.
- Using HazMap3D provides instant credibility as it is designed by the market leaders in Fire and Gas.