



Utility Search PALM®

The Premier Asset Layered Map (PALM) is a pioneering product which transposes all utility asset information onto OS MasterMap®.

OVERVIEW

PALM is an intuitive multi-layered interactive map which has the ability to toggle between single or multiple utilities at the touch of a button. By selecting and deselecting utilities you can easily build a detailed understanding of utility information on your project.

WHY DO I NEED A PALM?

PALM has revolutionised the use of utility search information in conflict detection and management, PAS 128* survey definition and scope writing, compliance with HSG 47 and CDM regulations.

The layered map is available in multiple formats including an interactive PDF, which can be accessed from handheld devices, meaning that the map can be easily used on-site without the need for an internet connection. This makes utility information available to everyone in an easy to use format that will help reduce cable strikes or damage to other utility assets.

WHO NEEDS A PALM?

- Developers, Local & Housing Authorities
- Highways, Transport, Planners, Lawyers
- Architects, Engineers, MEP Consultants
- Demolition, Civil, Construction, Utility Contractors
- Surveyors, Borehole specialists, CDM practitioners
- Individuals looking to carry out works around utilities
- Anyone involved in the planning, design, construction and safety industry who comes into contact with utility assets.

WHY CHOOSE US?

- Cost effective way of compiling and distributing quality utility information.
- Easy to use online ordering system
- All mapping referenced to OS MasterMap®
- Health & Safety compliance
- Discounts for multiple orders
- Can only be provided in conjunction with a purchase of a Search report

*PAS 128:2014 "Specification for underground utility detection, verification and location"

** Price excludes VAT & OS Mastermap®

*** Size restrictions apply

PRICES START FROM **£295****

TURNAROUND TIMES

- 🕒 Available in two turnaround times: 10 day*** or 20 day

ADDITIONAL FEATURES

- 📄 Available as PDF and DWG as standard but also as DXF, DGN, GIS Shapefile and TAB formats for use and manipulation across all platforms
- 🎨 Each utility layer has a unique colour code that can be isolated or viewed collectively (when viewed as an interactive PDF)
- 📍 Available as a Geospatial PDF which can be viewed in real world coordinates, accurately measuring distance and area
- 🗺️ Mapping includes all utilities where assets are identified as present from the Utility Search – Premier report
- 🔍 Superior map details compared to line-only drawing including ducts, chambers, pipe sizes, materials, substation names, gas governors, sewerage flow arrows and other features extractable from asset maps

FOR FURTHER INFORMATION OR TO TAKE THE NEXT STEPS, PLEASE CONTACT US