Visualize the distribution system over a comprehensive landbase

The geographical data needed for a comprehensive view of the electric distribution system come from several sources within the utility or originate from other organizations.

With the CYME Geographic Overlay module, digitized maps can be displayed as layers along with the network model. This allows the power engineer to efficiently prepare planning and maintenance projects that take into account the relevant infrastructure information.

The module imports map files as data layers. The formats supported are:
- AutoCAD® .DXF and .DWG maps
- ESRI Shapefiles .SHP
- Google™ KML files
Other map formats are supported by a MapServer function in the CYME software that reads the following map formats for display:
- ATLAS© GIS (.BNA)
- AutoCAD® versions 1-12 (.DXF)
- Digital Chart of the World© (.VPF)
- ArcGISTM (ESRI) (.SHP)
- MapInfoTM (.MIF)
- Metafiles (.wmf, .emf)
- Microsoft® Bitmap raster (.BMP)
- Tagged Image File (.tif)
- UK Ordnance Survey (.NTF)
- US Geological Survey (.OPT, .STD)

The module allows the automatic display of the geographic background whenever the network model is loaded or a study opened. The module can be used in conjunction with the CYME Online Maps Service to display offline and online maps simultaneously; allowing the user to locate equipment and devices on the one-line diagram using street addresses, X/Y Coordinates or GPS coordinates.

The functionality of both components is accessed through a comprehensive background map control tab in the CYME software.

Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

CYME International T&D
1485 Roberval, Suite 104
St.Bruno, QC, Canada J3V 3P8
P: 450.461.3655  F: 450.461.0966
P: 800.361.3627 (Canada/USA)
Cymeinfo@eaton.com
www.eaton.com/cyme

© 2017 Eaton   All Rights Reserved
Printed in Canada
Publication No. BR 917 071 EN
March 2017
Eaton is a registered trademark.
All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.