



VisNet® Design

Designing Low Voltage Networks for a Better Future

VisNet® Design

Helping network operators and connection providers to design and model existing network connections and new requests

V3 / 12.12.24

PUBLIC

www.visnet.tech



These connections can range from a simple service connection for a new property to an entire network built out from a substation. The tool also features various models for low carbon technologies, including EV charge points, solar photovoltaics, and heat pumps.

Why Use VisNet® Design?

- Easy to use web application that works on a wide variety of devices.
- Centralised file management to access saved models.
- Network schematic and assessment results shown together on a map view.
- Comprehensive report for network design summary and assessment results.
- Auto-calculated cable lengths from GIS co-ordinates.
- Calculates smallest compliant cable sizes.
- Rapid assessment of complex networks.
- Minimal training requirements.
- · Cost effective with clear, simple pricing model.
- Easy deployment with automatic updates.
- Enterprise system integration is available separately.
- Includes backwards compatibility with WinDEBUT, ensuring a seamless transition for your existing projects.







How to Use VisNet® Design



Login to VisNet® Design



Enter the site location



Run the model



Position and configure the required assets



Save the results

VisNet Design gives an intuitive web-based experience to provide rapid modelling of LV networks. It is compatible with modern web browsers and is optimised for Chrome and Edge. It provides a modern, mobile-friendly, touchscreen enabled replacement to WinDEBUT through a simple subscription-based licensing model.

VisNet® Design also includes backwards compatibility with WinDEBUT, ensuring a seamless transition for your existing projects.

To book your demonstration or to get further information and advice please contact us on +44 (0) 151 347 2313 or email **info@eatechnology.com / www.visnet.tech**

