Thomson Scientific Chooses RapidNet Cabling From HellermannTyton To Connect It Its New European HQ

HellermannTyton Data Ltd, a leader in network infrastructure and connectivity, today announced that Thomson Scientific is using its RapidNet Cat 6 cabling solution to connect its IT and communications network throughout its brand new corporate European HQ offices which open today in Hatton Garden, London.



Thomson Scientific develops information-based solutions, which keep academic, government, corporate and pharma R&D professionals at the forefront of their markets. With two sites currently in London, Thomson Scientific is expanding its development space by opening a brand new corporate European HQ to house its London based staff. Thomson looked to ICS; the IT consultancy for advice as to which structured cabling and network solutions it should select to connect its IT network which required support for telephony, audio visual and video conferencing faculties. After recognising that the Thomson Scientific office would suit a pre-terminated cabling solution to run throughout the site, it recommended RapidNet as the solution of choice.

"Due to the short installation timescale we had to design and install a solution which would suit the environment of the building, the pre-terminated RapidNet Cat 6 solution lent itself perfectly to Thomson Scientifics requirements," explains ICS Managing Director, Lee Hamill. "The system was installed in five days over four floors by a team of 3 engineers, covering a total of 1500 horizontal outlets as well as a copper and fibre backbone. This solution combined with the HellermannTyton Gigaband modular traditional cabling solution meant that Thomson was instantly connected and deadlines and budgets were met."









By using RapidNet instead of a traditional cabling approach, the process of networking the Thomson Scientific park has been quicker and easier for all involved in the project. RapidNet is a pre-terminated 'plug and play' system, which does not require on-site termination and limited on-site certification testing with the added benefit of being a risk free investment for the end user. Cable and connectivity are terminated at HellermannTyton's manufacturing facility in Northampton to a stringent ISO 9001 quality controlled standard, and the systems arrive pre-labelled and pre-tested. As cable termination is one of the most time consuming and skilled elements of a cabling installation, using RapidNet makes installation quick and simple.

"Thomson Scientific can be rest assured that although the installation was quick, quality and network performance is not compromised with RapidNet," comments HellermannTyton Sales and Marketing Director, David Gagel. "Via our structured cabling system, the development team at Thomson can look forward to utilising the network to run IP telephony, IP video conferencing as well as their usual comms and IT tools."

About ICS

Based in Guildford, ICS is a vendor independent company who specialise in innovative infrastructure service solutions, consultancy and project management. We pride ourselves on our unrivalled experience in the market place, specialising in the design and implementation of best of breed products and service solutions.

About HellermannTyton

Founded in 1988, HellermannTyton Data Ltd is an established leader in the design, development and manufacture of innovative network infrastructure solutions for both LAN and WAN environments. The company offers a broad range of quality, high performance structured cabling products including Deca10; the unique pre-terminated, 'plug & play' RapidNetTM system; iD intelligent infrastructure management; and a full range of marketleading closures for Broadband applications incorporating the patented CablelokTM mechanical seal. Based in Northampton, the company is part of the global HellermannTyton group with operations in 34 countries worldwide. For more information visit www.htdata.co.uk







