



The reason for such a long time frame has been the difficult architecture of the old mill and Exodus's service-based business requiring a working premises.

Project Brief

Thirty years ago three friends with shared love of travel off the beaten track formed a company organising trips for other people to do the same. London based Exodus travel has developed into one of the biggest players in the marketplace, specialising in what it likes to call "the different holiday".

They moved to Grange Mills in 1997 which led to a major refurbishment in 2003. A re-cabling plan was undertaken and has been rolled out over the past two years by Alsinet Communications.

Project Summary


The reason for such a long time frame has been the difficult architecture of the old mill and Exodus's service-based business requiring a working premises.

"Several floors are not level across corridors and stair wells. The walls can vary in thickness from 3cm to 1.5m. Most of the construction is in reinforced concrete. No phase of this project has been straight forward. The complete range of Connectix products has been used on this site to overcome various problems including; Enhanced Category 5 Modules, Compact Enhanced Category 5 Module, the LJ6C module for the floor box application and the 4000 series. But together, Connectix and Alsinet, have been able to deliver to the client exactly what was asked down to smallest detail".

Alan Evans, Alsinet Communications Ltd

"Exodus Travel has a long standing relationship with Alan Evans and Alsinet Communications. It's a relationship that's built on mutual trust and thorough understanding of each others needs and abilities. Alsinet have always delivered a cost effective and technically robust service that is underpinned by an excellent range of suppliers where lasting quality is the watchword".

Roy Hayes, Facilities Manager, Exodus Travel

Project Scope Overview	
Customer:	Culford School
Installer:	Alsinet Communications Ltd 
Site Location:	Grange Mills, London
Spec:	Category 5E UTP
Requirements:	<ul style="list-style-type: none"> • 1050 Unshielded Twisted Pairout-lets in total • Multi mode fibre inter-building links • Communications and Server rooms • Gigabit \ Fast Ethernet supporting a range of Windows applications and Powerflex reservation system

