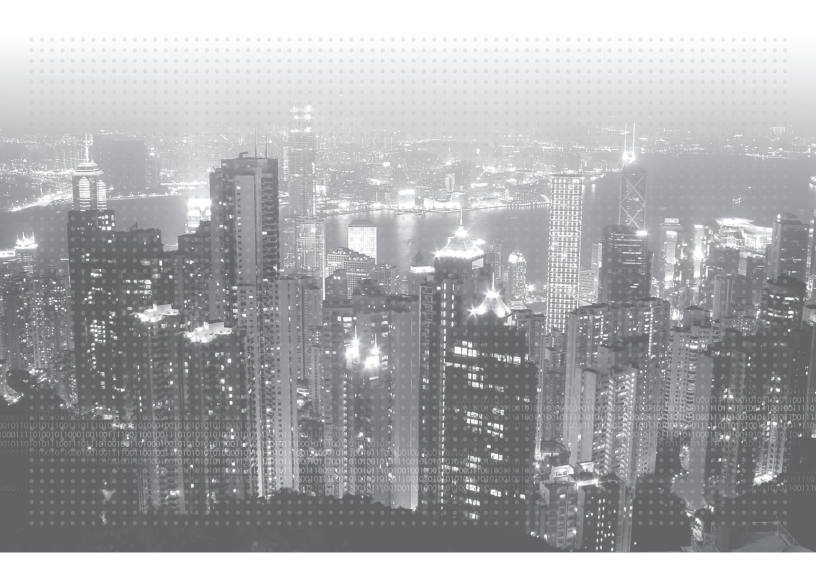
GLOBAL REFERENCE SITES

Bringing Advanced Physical Layer Lifecycle Management to Enterprises Worldwide







Molex Premise Networks (MPN) delivers IT infrastructure solutions that maximise performance, increase efficiency and strengthen IT security. Through a comprehensive suite of Advanced Physical Layer Lifecycle Management (APLLM) products and services, businesses can gain unprecedented deployment, operation and management efficiencies across their voice and data networks. Our comprehensive portfolio of software, electronics, copper and fiber Data Transport Systems (DTS) and infrastructure deployment services allow businesses to track and manage the lifecycle of their physical investment. From planning through to design, procurement, installation and daily moves, adds and changes (MACS), a solution from Molex Premise Networks can benefit any business when it comes to critical IT infrastructures.

Choosing Molex Premise Networks guarantees the commitment and values of our strong and well qualified partners. By teaming across a network of trained and certified partners, Molex know-how supports the development, installation and management of your network infrastructure, whilst our global technical experts are on hand with full post-installation support.

A Global Presence Supported by Regional Expertise

Molex Premise Networks is part of Molex Incorporated, one of the world's largest manufacturers of electronic and fiber optic interconnection products and systems, switches and application tooling and a subsidiary of Koch Industries Inc., which is a privately held company with over \$115 billion dollars in annual revenue according to Forbes magazine. With 39 manufacturing locations in 16 countries, Molex Premise Networks and our partners support a global presence, with our headquarters in Lisle, IL, USA and extended facilities covering Europe, South America, Asia, Middle East and Africa.

With over thirty years experience in the design and delivery of quality structured cabling systems Molex Premise Networks has a demonstrated and impressive list of global references serving some of the largest organizations in the world.

With the installation of a Molex Premise Networks system, businesses are confident that their network infrastructure supports high performance now and for many years to come. Our 25 year System Performance and Application Assurance Warranty offered through Molex Certified Installers guarantees this level of reliability.

Dedicated to supporting customers, Molex Premise Networks' Sales teams operate across the globe. Through our valuable global distribution network Molex Premise Networks boasts the resource and capability to support customers and business partners everywhere.

Molex Premise Networks pledges that all products are manufactured to the highest quality standards. Our worldwide manufacturing sites are certified to the ISO 14001 environmental management system standard, which requires that a broad range of environmental processes and policies be in place to minimise environmental impact and maintain compliance with environmental regulations.

COMMERCIAL DEVELOPMENT >



Infracity - Sweden Number of Points: 19,000

System: Category 6 / Optical Fiber Backbone

Overview: Infracity is one of Europe's most prestigious new business parks, based in Sweden it houses international companies such as Kodak, British Airways and Rank Xerox. In 2000 with almost 19,000 outlets this was the biggest category 6 installation in Europe.

Beijing Trading Center - China Number of Points: 12,000

System: PowerCat 6 / Optical Fiber Backbone **Overview:** Beijing Trading Center covers 1,000,000 square meters, containing 3 5A office buildings, 2 5-star luxury hotels, 1 shopping mall, and 1 Sports Park. This substantial site is supported by a 12 cord 10G OM3 fiber backbone and outdoor SM fiber, Cat 6 LSOH products.





Shinagawa East One Tower - Japan Number of Points: 2.520

System: PowerCat 5E

Overview: Constructed by Daito Kentaku the Shinagawa East One Tower is a 32 story intelligent building with a total floor space of more than 100,000 square meters in front of Shinagawa station east gate. It includes Daito Kentaku's head office, other lease offices and a hotel.

Sea Towers - Poland Number of Points: 2,500 System: PowerCat 5E

Overview: Designed by Viennese architects Andrew Kapuścik, the Sea Towers complex consists of two mixed use skyscrapers in Gdynia. The tallest building outside of Warsaw, it has views across the Baltic sea and Gdynia.



Al Merqab Twin Towers - Doha, Qatar Acasia Villas Al Barsha - Dubai, U.A.E. Al Manara Towers - Dubai, U.A.E. Al Marsha Towers - Dubai, U.A.E. Amazon Call Center - South Africa Ashriya Marina Residential Tower - Dubai,

Barjeel Twin Towers - Doha, Qatar Beijing Saussurea building - China

CICC - Cairo, Egypt

U.A.E.

Donna Tower - Dubai, U.A.E.

Dubai Air Wing, 79 villas - Dubai, U.A.E.

Dubai Properties Mirdiff - Dubai, U.A.E.

Dubai Silicon Oasis, Al Warqa - Dubai, U.A.E. Dunes Village Residential Complex - Dubai, U.A.E.

Gravity Towers - Kuwait Jumeira Lake Towers, A3 tower - Dubai, U.A.E.

Jumeira Village - Dubai, U.A.E. KACARE Riyadh - Kingdom of Saudi Arabia

KPMG office - China

Omniyat Properties Head office - Dubai, U.A.E.

Sino Steel - South Africa

The Bayswater, Omniyat Properties - Dubai,

The Binary, Omniyat Properties - Dubai, U.A.E.

The One, Omniyat Properties - Dubai, U.A.E. Twin Towers - Dubai, U.A.E.

Zhong Ye technical building - China

EDUCATION >

Abu Dhabi Education Council, Data Center Room - Abu Dhabi, U.A.E. Agricultural University - Poland Anna University - Chennai, India Australian National University - Australia Barnsley College - UK Birmingham City University - UK Brenton British School- Dubai, U.A.E. Brevard County Schools - Florida, USA Cambridgeshire Schools - UK Cape Fear Community College - North Carolina, USA Chicago Charter Schools - Illinois, USA Education Queensland - Australia Fuzhou University - China Gateway Tech College - Wisconsin, USA Guangdong Financial College - China GUtech University - Oman Hertford College, University of Oxford - UK ICFAI University - Hyderabad, India Kings British School - Dubai, U.A.E. Lancaster University - UK LAU Lebanese American University -Beirut, Lebanon Manchester Metropolitan University - UK Medical University of Szczecin - Poland Ministry of Education - Greece MOE Abu Dhabi Schools - Abu Dhabi, UAF MOE Saudi Arabia Tatweer Schools -

Kingdom of Saudi Arabia



Adam Mickiewicz University - Poland Number of Points: 5,000

System: PowerCat 6A, 6 and 5E

Overview: Adam Mickiewicz University is one of the major Polish universities, located in the Poznań, western Poland. Following a period of development at its Morasko campus in the north of the city, the University chose to install a Molex infrastructure to support the current and future needs of its growing student population.

Belfast Metropolitan College - Belfast, UK Number of Points: 2,700

System: PowerCat 6A / Optical Fiber Backbone Overview: Belfast Metropolitan College, the largest further and higher education College in Northern Ireland, has recently opened it's state-of-the-art building in the Titanic Quarter in Belfast. This multi storey building features the latest facilities to benefit a wide range of courses, all fully supported by a Molex PowerCat Category 6A U/FTP copper cabling infrastructure with an OM3 fiber backbone.



Indian Institute of Technology - Madras, India

Number of Points: 8,000

System: PowerCat 6 / Optical Fiber Backbone Overview: The Indian Institute of Technology Madras has worked with Molex since 1999, when Molex passive network products were implemented throughout the Campus. The Network has grown and evolved over ten years, supported by Molex along each step of the way.

Ministry of Education - New Zealand Number of Points: 300 schools

System: PowerCat 6

Overview: On behalf of the Ministry of Education's (MoE) ICT Unit, a network infrastructure upgrade of hundreds of small schools throughout New Zealand was undertaken. The pilot project involving 23 schools in the Tamaki and Paeroa clusters was successfully completed, followed by over 300 schools.



EDUCATION >



Montgomery Community College - USA Number of Points: 25 schools / 2,000 points System: PowerCat 6

Overview: Montgomery College is one of the largest community colleges on the east coast of America, with over 45 buildings across 3 campus locations in Maryland. The college has had a Molex infrastructure for over 20 years, and has a building plan to extend the life cycles of its buildings, along with implementation of our newest technologies, for the next 20 years.

Newton County Schools - Georgia, USA Number of Points: 25 schools / 1,500 points System: PowerCat 6 / Optical Fiber Backbone Overview: The Newton County School System serves 5 municipalities, spread throughout the entire county, with over 19,000 students enrolled each year. Molex has supported the schools ongoing technology development and renovation since 2000. With 25 schools in total, each one has been completely upgraded with a PowerCat 6 system to meet the needs of the students.





Nottingham Ningbo - China Number of Points: 15,000

System: PowerCat 6 / Optical Fiber Backbone **Overview:** The University of Nottingham Ningbo needed a Premise Distribution System (PDS) to act as the nerve center of the building services, providing the infrastructure for data and voice communication across the whole campus and accommodate development for the next ten years. With this in mind, they chose a Molex Premise Distribution System (PDS) for all 22 buildings over 250,650 square meters.

The University of Rhode Island College of Pharmacy - USA

Number of Points: 3000 points **System:** PowerCat 6A FTP

Overview: URI college of Pharmacy's new \$75 million state of the art facility features classrooms, laboratories and a manufacturing process facility. The site also has its own on-campus CVS Caremark Pharmacy, who were a major investor in the construction. The university chose a shielded category 6A solution to support their students in their research now and for many years to come.



NIT-Agritala - India
North Lincolnshire Schools - UK
Ohio State University - Ohio, USA
Poznan University of Technology - Poland
St Mary's College - Maryland, USA
Sultan Qaboos University - Muscat, Oman
UJ Soweto Campus - South Africa
Universite de Saint Esprit de Kaslik - Lebanon
University of California - California, USA
University of Manchester - UK
University of New South Wales - Australia
University of Rhode Island - Rhode Island,
USA

Veterinary University - Czech Republic Virginia Beach City Schools - Virginia, USA Virginia Beach Public Schools - Virginia, USA Wake County Schools - North Carolina, USA

& INSURANCE >

Abanka - Slovenia Agricultural Bank of Greece - Greece Al-Khazna Insurance - Abu Dhabi, U.A.E. AON Insurance - UK Axis Bank - Mumbai, India Banco Central - Ecuador Banco de Occidente - Colombia Banco Santo Espirito - Portugal Bank MED - Lebanon Bank of Cyprus - Cyprus Bank of Greece - Greece Bank Pocztowy - Poland Bank Spółdzielczy - Poland Bank West - Australia BBT-Branch Banking and Trust - USA BIG Bank Gdański - Poland BOA - Bank of America - USA Brait Bank - South Africa Caisse d'Epargne - France Caixa Girona - Spain Canara Bank - India Central Bank of Morocco - Morocco Central Bank of Oman - Oman Central Bank of U.A.E., Abu Dhabi Ceskomoravska Banka - Czech Republic Commercial Bank of Oatar - Doha, Oatar Credit Andorra - South Africa Delhi Stock Exchange - Delhi, India Delta Securities - Cairo, Egypt DGM Bank & Trust - Barbados Dunia Bank - Dubai, U.A.E. DVB Bank - UK Eurobank Cards - Greece Financial Invest Group - Poland Financial Services Authority (FSA) - UK First National Bank - South Africa GE Capital Bank - Poland Henderson Investors - UK HSBC Bank - Dubai, U.A.E. Indian Bank - PAN India InfoLine - India Ministry of Finance - Morocco National Commerce Bank - Jamaica Nizwa Bank - Oman



CapitalSource Bank - USA

System: PowerCat 6 / Optical Fiber Backbone &

ModLink

Overview: Established in 2000, CapitalSource Bank is a commercial lender with 21 retail branches and total assets of \$8.5 billion as of March, 2013. To ensure total reliability and guaranteed performance for its operations, CapitalSource chose a combined Molex solution of copper and fiber for its new data Center, with further plans to absorb all its data Center operations into this facility.

Capita Financial Group - UK Number of Points: 8,400 System: PowerCat 6

Overview: Capita Financial Group is a FTSE 100 company and the leading provider of outsourcing services in the UK. Following on from their relocation, a Category 6 LAN infrastructure was installed in their newly acquired building at City West, Leeds.





Shandong Agriculture Bank Data Center - China

Number of Points: 6000

System: PowerCat 6 / Optical Fiber

Overview: Established in 1951, Shandong Agriculture Bank now has 31 branches all over Shandong province. Following a period of fast development, the bank sought a robust and reliable cabling system for its new Data Center. Molex was chosen as the cabling system provider because of the excellent product quality and perfect service.

Fremont Investment & Loan Banks - USA Number of Points: 1,000

System: PowerCat 6 UTP / ModLink Fiber

Overview: Fremont Investment & Loan, a financial services company, had outgrown their existing Data Center. To ensure their new Data Center allowed for future planned growth, a Molex end-to-end Category 6 copper solution and pre-terminated ModLink™ fiber system was deployed.





CGU Insurance - Australia

System: PowerCat 5E UTP / Optical Fiber **Overview:** CGU, a leading insurer, with more than 80 branches around the country, looked to Molex to provide a structured cabling system that was not only flexible, scalable and future-proof to suit the needs of CGU, but also delivered it in record time.

GOVERNMENT >



The Senedd - Wales System: PowerCat 6

Overview: The Senedd is the home for the National Assembly for Wales. Molex's PowerCat 6 solution was installed into the heart of this building to support the modern democratic government of Wales as part of this £67 million project.

Department of Emergency Services (DES) - Australia

Number of Points: 492

System: PowerCat 6 / Optical Fiber Backbone **Overview:** The Department of Emergency Services (DES), in Queensland, introduced a Data Center to their Head Office site design to support the underlying systems for the delivery of ICT services for emergency and disaster management across the region.





Stroud District Council - UK Number of Points: 2,500

System: PowerCat 5E / Optical Fiber Backbone **Overview:** When Stroud District Council took the decision to upgrade its token ring network to Category 5E, they chose a Molex solution to suit their specific needs. Installation of nearly 2,500 Category 5E outlets and more than 150 cores of fiber took place in just seven weekends, allowing the work of the council to continue uninterrupted throughout.

Computational Center (COO) ZUS - Poland Number of Points: 4,500

System: PowerCat 6 U/UTP and Optical Fiber **Overview:** (ZUS) Social Insurance is a Polish state organizational entity, engaged in the collection of social security and health contributions, and distribution of benefits. This highly important organization is fully supported by a category 6 Molex solution.



Al Salam Tunnel - Abu Dhabi, U.A.E. Bahrain Defence Forces - Bahrain Belfast City Council - UK CDAC - Trivandrum, India Civil Protection Administration - Greece Coroners Court Victoria - Australia Dorset Police - UK Egyptian Presidency Information Center - Cairo, Egypt Fort Lee - Virginia, USA Italian Air-Force - Italy Italian Navy - Italy IFCOM - Joint Forces Command Center -Virginia, USA Kuwait National Guard - Kuwait LRDE - Bangalore, India Merthyr Tydfil Council - UK Ministry of Foreign Affairs - Greece Ministry of Interior - Kuwait Ministry of Interior - Oman Ministry of Sea & Fishery - Russia Ministry of Tourism - Oman NATO - Belgium NATO - Italy Naval Jetty - Across India Nottinghamshire County Council - UK Parliament of Kuwait - Kuwait Piemonte Region Offices - Turin, Italy Police facility - Poland Ports & Customs Office - Al Ain, U.A.E. Portuguese Air Force - Portugal Prime Minister's Office - Greece Public Authority of Social Security - Kuwait PUP national Unemployment - Poland SA National Roads Agency - South Africa Saudi Police Stations - Kingdom of Saudi Arabia South African Police Services - South Africa Special Security Forces Facility - Kuwait State Security - Cairo, Egypt

Stroud District Council - UK

West Midlands Police - UK

TIO - Australia

China

Tamilnadu Government Data Center - India

Xi An High Technology developing area -





Al Barsha Health Center - Dubai, U.A.E. Al Gharbia Hospital - U.A.E. Barking Hospital - UK Belfast Health Trust - UK Center Hospitalier de Verdun - France Hammersmith Medical Research - UK Lutheran Social Services - Nationwide, USA Khoula Hospital - Muscat, Oman Mafraq Hospital - Abu Dhabi, U.A.E. Manchester Royal Infirmary - UK Ministry of Health - Dubai, U.A.E. Ministry of Health - Greece New Medical Center - Abu Dhabi, U.A.E. North Staffordshire Primary Care Trust - UK Regional Medical Information System -Poland Royal Bolton Hospital - UK Royal Victoria Hospital - UK San Antonio Community Hospital -California, USA SEHA - AHS - Abu Dhabi, U.A.E. St Augustines Hospital - South Africa Stockport Primary Care Trust - UK Sumperk Hospital - Czech Republic VA Hospital - Ohio, USA Veterans Administration Hospital - Ohio, USA W.H.O. - Cairo, Egypt Wanganui Hospital - New Zealand Worcestershire Hospital - UK



New Downe Hospital - Northern Ireland Number of Points: 3000

System: PowerCat 6

Overview: The hospital is a £64m purpose-built facility designed to focus on the needs of the patients through a combination of warmth and friendliness of a local hospital whilst incorporating the latest developments in advanced technology.

Central Manchester & Manchester Childrens University Hospitals NHS Trust - UK Number of Points: 526

System: PowerCat 6

Overview: A Category 6 structured cabling network was installed in the Acute Medical Building in Manchester, part of one of the largest teaching hospitals in the UK. The network was designed to meet all the hospitals needs, covering clinical, educational, business conferencing and administration areas.





New Hanover Regional Medical Center - USA System: PowerCat 5E / Optical Fiber Backbone Overview: New Hanover Regional Medical Center is a 628-bed teaching hospital in North Carolina, USA. The hospital underwent a modernisation and expansion program that included renovations to the main patient tower, campus improvements, and the construction of the Zimmer Cancer Center all fully supported by a Molex PowerCat 5E solution.

Sutter Health - Eden Medical Center - USA Number of Points: 15,000

System: Category 6A F/UTP / Optical Fiber Backbone **Overview:** Sutter Health is a network of doctors and hospitals in Northern California with over 300 facilities including hospitals, medical office buildings, and clinics. Their newest facility, Eden Medical Center in Castro valley, is a state of the art hospital with supporting buildings. To ensure total reliability for critical applications, Sutter chose a category 6A high speed cabling infrastructure from Molex.





Grudziadz Regional Specialty Hospital - Poland Number of Points: 1,500

System: PowerCat 6A and PowerCat 6

Overview: Regional Hospital in Grudziadz city is an independent public healthcare facility. The hospital campus covers over 300k cubic metres, with 70k square meters built on. The whole campus is fully monitored and connected to an IT network built on Molex solutions.

HOSPITALITY & LEISURE >



Shanghai World Expo Center - China

System: MIIM

Overview: The World Expo Center, one of Shanghai's key exhibition expo pavilions, is a multi-functional venue that caters to a wide range of social and corporate events. EXPO organizers were keen to implement a dynamic network suitable to the running of such a large and important facility and so MIIM was chosen to support the center as one of China's most significant network infrastructure investments.

Skilled Park Stadium - Australia Number of Points: 900+

System: PowerCat 6 / Optical Fiber Backbone Overview: Skilled Park is the latest addition to the portfolio of Stadiums Queensland. A true

multi-purpose stadium, Skilled Park provides a total state-of-the-art facility that clearly reflects the \$160

million invested in the project.





Emirates Air - Dubai System: PowerCat 6

Overview: Molex is the structured cabling provider of choice for Emirates Airlines. We have successfully installed systems for numerous Emirates projects including the Group Headquarters, DLM Annex building, Harbour Hotel, Data Center, Sports Stadium, Call Center, Engineering buildings and Hangars.

Olympic Games - Athens Number of Points: 12,861 System: PowerCat 5E

Overview: A Molex cabling solution was chosen for the majority of the sporting arenas and Olympic buildings, including the Olympic Stadium, built for the Athens 2004 Olympics. In total, Molex supplied 12,861 points, 1010 patch panels, 321 fiber optic patch panels, 715km of copper cabling and 520km of fiber optic cable.





Ashmolean Museum - UK Number of Points: 867

System: PowerCat 5E / Optical Fiber Backbone Overview: The Ashmolean Museum is one of the UK's most significant museums displaying unique collections and producing research as a department of the University of Oxford. Following a £61 million redevelopment programme, a PowerCat 5E solution was used to support the new infrastructure.

Al Khaleej Beach Resort - Dubai, U.A.E. Aloft Hotel - Bangalore, India Beijing airport Hilton - Beijing, China Burj Al Arab, CBRD - Dubai, U.A.E. CA2M - Spain Commonwealth Games 2010 - Delhi, India Deira City Center Cinestar - Dubai, U.A.E. Emirates Airlines HQ - Dubai, U.A.E. Dubai Internet City - Dubai, U.A.E. Emirates Beach Resorts - Fujairah (Le Meridien Al Agah), U.A.E. Four Seasons - Doha, Qatar Freedom Park Monument - South Africa

Grosvenor House Hotel - Dubai, U.A.E. Holiday Inn Express - Al Barsha, Dubai,

INTECH - UK

U.A.E.

J.W.Marriott Hotel - Deira, Dubai, U.A.E. Kempsinki Hotels - Tanzania & U.A.E. Le Meridian Luxury Beach Resort - Dubai, U.A.E.

Mirdiff City Center Cinestar cinemas - Dubai,

Moevenpick Deira Hotel - Dubai, U.A.E. Moevenpick Hotel Heliopolis - Cairo, Egypt National Army Museum - UK Oberoi Hotel & Towers - Dubai, U.A.E. Pyramid Health Club - Dubai, U.A.E. Qatar Airways, 4 star hotel - Doha, Qatar Rotana Khaldiya Palace - Abu Dhabi, U.A.E. Shenyang Hilton - China Silesian Stadium - Poland Skywalk Towers - Deira, Dubai, U.A.E. Sports Hall Stadium & Complex - Kuwait

Strait Exhibition Center - China Thunderbird Resorts - Daman Gujarat Tretyakovskaya Galery - Russia Federation Trump Tower - Turkey



MANUFACTURING >

ABB Italy - Italy Al Marai Food Industries - Riyadh, Kingdom of Saudi Arabia Ansaldo Industries - Italy Arvind Mills Ltd - Gujarat, India Ashok Levland - Chennai, India ATC - Wisconsin, USA BAPCO Bahrain Petroleum Company -Bahrain Caparo Engineering - Chennai, India Commonwealth Serum Laboratories (CSL) -Australia Diasorin S.p.A. - Italy Dupont - Gurgaon Eva Pharma - Cairo, Egypt Ferrero Industries - Italy Firestone - Ohio, USA Flextronics - China Global Food Industries Biscuit factory -Sharjah, U.A.E. GMK Norilsky Nickel - Russian Federation Hewlett Packard - Australia Hyundai Motors - Chennai, India Kemrock Industries Ltd - Gujarat, India Kuwait Petroleum Corporation - Kuwait Jastrzebska Coal Company - Poland Lapeyra & Taltavull - Spain Libyan Iron & Steel Co - Libya Ministry of Oil & Gas HQ - Muscat, Oman Nestle Middle East - Jebel-Ali, Dubai, U.A.E. Oman Refineries & Petrochemicals - Oman Oman Refreshments Company, PEPSICO -Muscat, Oman Philip Morris - Italy Rexnord - Nationwide, USA Siemens Italia - Italy Starlight Industries - Jebel Ali, Dubai, U.A.E. Sundaram Clayton - Chennai, India Torrent Pharmaceuticals Ltd - Gujarat, India TVS Motors - Hosur, Tamilnadu, India Unilever Italia - Italy Vaizag Steel Plant - India VALE Iron Ore Pelting plant - Sohar, Oman Weatherford Petroleum - Egypt Western International Group (GEEPAS) -Dubai, U.A.E. Wheels India - Chennai, India

Xuzhou Tobacco - China



Total Oil - Uganda **Number of Points: 4,400** System: PowerCat 6A

Overview: Total Oil is one of the World's leading oil exploration and extraction companies. Following the discovery of oil in Uganda, new offices were built with a requirement for a high performance and reliable cabling system from a reputable manufacturer and installed by a certified installer.

Mahindra Vehicle Manufacturers Ltd. - Pune. India Number of Points: 4500

System: PowerCat 6

Overview: The Mahindra Group is a US \$12.5 billion multinational group. The vehicle manufacturing plant was designed and built as a green-field facility to integrate the best in technology, environmental sustainability, social responsibility, and operational excellence and chose a PowerCat 6 infrastructure to support this.





GMK Norilsky Nickel - Russian Federation Number of Points: 30,000

System: PowerCat 5E

Overview: Norilsk Nickel is the world's largest producer of nickel and palladium and one of the largest producers of platinum and copper. With production units in 5 countries over 3 continents, the structured cabling infrastructure was installed over several years. Molex supplied components for building and expanding telecommunications infrastructure works for this expansive project.

MAS Linea (Pvt) Ltd - Sri Lanka **Number of Points: 450**

System: PowerCat 5E / Optical Fiber Backbone Overview: As a subsidiary of MAS Holdings, MAS Linea is a manufacturer of lingerie, sportswear and leisurewear. Supplying products worldwide to companies such as Victoria Secrets, MAS Linea have 24 manufacturing plants throughout Sri Lanka.





Gas Company of Wielkopolska - Poland

Number of Points: 800

System: PowerCat 6A and Fiber ModLink Overview: Gas Company of Wielkopolska manages a network of gas distribution pipelines in North-Western Poland. 155 years of tradition and experience makes the Company of Wielkopolska the undisputed leader of the local gas distribution market.





Dodane Holding - France

System: Canobeam Free Space Optics wireless link **Overview:** A well-known and respected company among hardware tools distributors, Dodane Holding installed the Canobeam MFSO-120 solution to their newly completed building in Saint Clair de la Tour, France.

Bishops Printers - UK Number of Points: 150 System: PowerCat 6

Overview: Bishops Printers is one of the most influential commercial printers in Southern England. As part of a £3 million pounds investment plan, Bishops invested in a new factory facility. A Category 6 solution was chosen to support its new high-tech printing equipment and future proof the company's expanding



business.



Myer Stores Ltd - Australia Number of Points: 2300 System: PowerCat 5E

Overview: A Coles Myer company, Myer Stores is a market leader in Australian retailing, employing approximately 25,000 people across 67 stores nationally.

Amway (China) Headquarters - China

Number of Points: 8000

System: PowerCat 5E and PowerCat 6

Overview: The Amway (China) Headquarters is a Chinese foreign joint venture located at the CITIC Plaza in Guangzhou City. Amway is one of the world's most famous manufacturers and direct sellers of consumer goods.





T & S Stores: One Stop - UK Number of Points: 2300

System: PowerCat 5E / Optical Fiber backbone **Overview:** T&S Stores, parent company of convenience shops One Stop, upgraded its customer support center and distribution centers with a Category 5E PowerCat system. The new flood-wired network forms the basis for the company's planned expansion over the next five years.

Al Quoz Neighbourhood Mall - Dubai, U.A.E.
Al Tayer Motors (Ford & Land Rover
Showroom) - Dubai, U.A.E.
Autozone - Nationwide, USA
Barfoot & Thompson - New Zealand
Bishops Printers - UK
CVS Drugstores - Nationwide, USA
eCity Showrooms - U.A.E.
GAP - Nationwide, USA
Myer Stores Ltd - Australia
New Deira Main Post Office - Dubai, U.A.E.
Rite-Aid - Nationwide, USA
SuNing Electronics Store - China
T&S Stores - UK

Wafi City Mall - Dubai, U.A.E.

SERVICES >

Adani Power Ltd - Gujarat, India
Country Energy - Australia
Doha West Sewage Plant - Doha, Qatar
Dubai International Airport Terminals 2 & 3
& Concourse 2 - Dubai, U.A.E.
EDF-Electricite de France - France
Emirates Airlines Engineering Center &
Hangars Dubai International Airport, Dubai,
U.A.E.

France Television (France 3) - France Jebel Ali Maktoum Airport - Dubai, U.A.E. Joslin Rowe - UK La Poste - France Medupi Power Station - South Africa Metro Rail - Kolkata National Air Traffic Control (NATS) - UK OAED Employment Centers Nationwide -

Greece
Port Ghalieb - Egypt
Railcorp - Australia
SEEK Limited - Australia
ServCorp - UK
SCADA Network - Dubai, U.A.E.
Shoibha Power Plant - Dammam, Kingdom
of Saudi Arabia
SKM Sinclair Knight Merz - Australia
South East Water - UK
Sultan Qaboos Port - Muscat, Oman



Shanghai Hongqiao Airport Terminal 2 - China Number of Points: 30,000

System: PowerCat 6 / Optical Fiber Backbone **Overview:** With 40 Million passengers, 1 million tonnes of freight and 300,000 aircraft passing through terminal 2 at Shanghai Hongqiao Airport on a yearly basis, it was essential to have a high performing and reliable network to keep everything running smoothly and so a Molex category 6 solution was chosen.

Expeditors - Australia System: PowerCat 6

Overview: Expeditors International, a publicly listed (NASDAQ) global logistics company chose a category 6 solution for their new facility in Australia. The system is not only suitable for Expeditors global homogeneous IT system, but also allows for future technological growth.





National Air Traffic Services (NATS)- UK Number of Points: 23.000

System: PowerCat 6

Overview: NATS, a world leader in air traffic management, prides itself on being at the forefront of its industry for technological and business development. A reliable data transport system that could respond to future technological demands was an essential requisite for the construction of its new Corporate Headquarters.

SEEK - Australia Number of Points: 484 System: PowerCat 6

Overview: SEEK Limited, Australia's most popular employment website, sought to upgrade their network to support a total refurbishment of their three-story building. This rapidly growing company required a fast and reliable network, so chose a category 6 solution.



TECHNOLOGY & TELECOMMUNICATIONS >



SRC Infonet - Slovenia

System: MIIM

Overview: SRC Infonet is a leading company in the field of healthcare and pharmacy system integration. The company expanded their Data Center capacity and capability, and chose to implement MIIM™ as an Advanced Physical Layer Management solution supplying them with innovative technical features to support their demanding network usage, and as a prerequisite for the longer term expansion plan.

Sybase - Netherlands Number of Points:16,000 **System:** PowerCat 6

Overview: Sybase, one of the largest global independent software companies, offers a wide range of enterprise software and services. Due to the company's growth, a centralised voice and data network was previously expanded incrementally. Eventually a completely new decentralised Category 6 network became essential and the Molex solution was chosen.





Kaspersky Laboratory - Russian Federation Number of Points: 3.000

System: PowerCat 5E

Overview: Kaspersky Lab is one of the fastest growing companies in the area of information security. To date, the company operates offices in 29 countries with a central office in Moscow, from where the company is managed and its business developed on a global level.

Guardian - UK **Number of Points: 5040**

System: PowerCat 5E

Overview: Guardian, one of Europe's largest disaster recovery sites, chose a Molex structured cabling solution for the voice and data network in its new disaster recovery complex in London's East India Dock. The network enables Guardian to provide a fast, reliable network scaling to meet customers' voice and data communications needs.





Allied Telesyn Research Limited - New Zealand **Number of Points: 1500**

System: PowerCat 5E

Overview: Allied Telesyn is a US based manufacturer of local area networking and Internet infrastructure equipment. The New Zealand operation was originally spawned from the brainpower of Department of Scientific and Industrial Research (DSIR) scientists.

Arup Data Center Suite - UK BATELCO Bahrain Telecommunications Co. -

Beijing Aerospace No.3 Research Institution

- China

ATOS - Pune, India

Black Stone - Chennai, India

Cell C - South Africa

Changchun Technology Center - China

Cisco - Bangalore

Datacom - Chennai, India

DU Telecommunication Headquarters -

Dubai, U.A.E.

Emirates Airlines Data Center complex, Al Marsha towers - Dubai Marina, U.A.E. Emirates Airlines Data Center - Dubai, U.A.E.

France Telecom - France

HCL Technologies - Across India

Integra Software - Chennai, India

Intracom Greece - Greece

OTE (Greece Telecom) - Greece

Prodapt - Chennai, India

QTel OSS Building - Doha, Qatar

Qualcomm India - Andhra Pradesh

Redscreen - South Africa

RR Donnelley - Chennai and Trivandrum,

India

Servion Global - Chennai, India

Shanghai Unicom Tower - China

Sharjah Transports - Sharjah, U.A.E.

Slash Support - Chennai, India

SunGuard - UK

Sutherland Global - India and Philippines

T-Mobile - Czech Republic

Tecset - Chennai, India

Tejas Networks - Bangalore

Telefonica - Spain

Telstra - Australia

Tourism Investment Development

Corporation Data Center - Abu Dhabi, U.A.E.

Turkish Telecom - Turkey

US Technology - Chennai, Kochi and

Trivandrum, India

Verizon Wireless - Atlanta, USA Wipro Technologies - Across India Xi An High-tech Zone - China

Zenta - Chennai, India

Zimmerman -Wisconsin, USA



Corporate Headquarters

Fax: +1 630 813 9770

Poland

Warsaw, Poland Tel: +48 22 33 38150 Fax: +48 22 33 38151

Moscow

Tel: +7 495 6426455 Fax: +7 495 6426455

UkraineKiev, Ukraine
Tel: +380 44 494 2642
Fax: +380 44 494 2637

Australia

Victoria, Australia
Tel: +61 3 9971 7111
Fax: +61 3 9971 7199

Greater China

Tel: +86 215 048 0889 Fax: +86 21 50481185

Bangalore, India Tel: +91 80 4129 3500 Fax: +91 80 4129 3601

www.molexpn.com



Hampshire, England Tel: +44 844 815 0955 Fax: +44 2392 205801

Africa

Middle EastDubai, U.A.E.
Tel: +971 4 2990430
Fax: +971 4 2994590

Order No. 987650-9536 Printed in UK/4k/NK/2013.05 ©2013 Molex