



Movvéo are award-winning lift, escalator and facade access consultants who swiftly deliver reliable, cost-effective and safe solutions

We have won multiple awards from the CTBUH (Council for Tall Buildings and Urban habitat) as well as publications such as Elevator World and Elevatori. These awards recognise various skills including those of the design consultants, the quality of installations and innovation. Our latest award was from the CTBUH in 2015 for the 92 floor Burj Mohammed bin Rashid Tower, Abu Dhabi for Best Building Middle East and North Africa whose architect was the renowned firm of Foster and Partners.



Part of Movvéo's success comes from taking the time to understand our clients' project goals, needs and aspirations. After we have developed that understanding, we will identify how we can add value to your project and, perhaps, an element of ingenuity. There are numerous ways in which our impartial, professional advice, design capabilities and technology-based services can be employed to your advantage. You can also rest assured that all our services will be delivered within a timescale that will enable you to meet your objectives and deadlines.



The Shard, London, Winner 2013 CTBUH Best Tall Building Europe

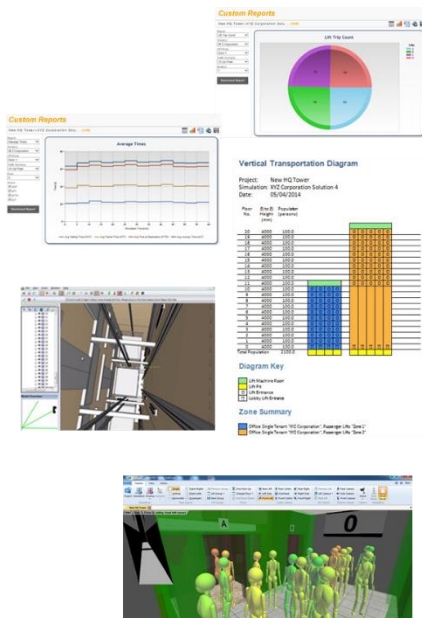


BMRT, Abu Dhabi, Winner 2015 CTBUH Best Tall Building MENA

Whether it is concept design for new build projects, design review, traffic simulations, specifications, procurement strategy or BIM models our approach encompasses the latest in technology, safety standards and specifications to ensure you are safely guided through a world of rapidly evolving technology and ever more complex codes and safety standards. We handle hundreds of projects each year ranging from a simple survey to designing the vertical transportation solution for a "super tall" building.

Movvéo believe in harnessing technology and we continually invest in technology and the development of bespoke solutions that will enable us to deliver a better, more cost-effective service to our clients. During the past 40 years or so we have been responsible for many world's 'firsts' in lift design and engineering. Some notable projects are:

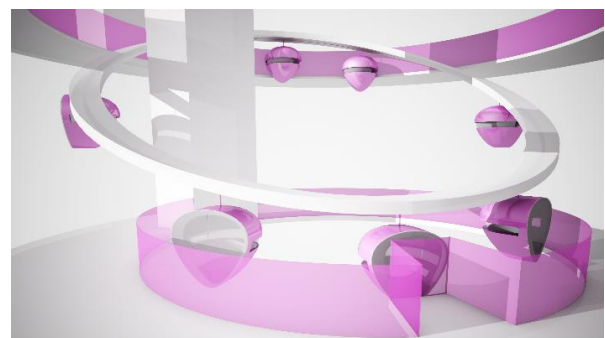
- **Broadgate Tower, London** – World's first double deck lift installation with destination control system
- **Henderson Global Investors HQ, City of London** – Major lift modernisation with no lift "downtime"
- **BBC World Service** – World's first lift installation to include ETA displays on landing call buttons
- **London Borough of Southwark** – 500+ lifts upgraded to our own revolutionary vandal resistant design



We continue to pioneer new ideas for vertical transportation and it is the ingenuity and inventiveness of our staff that has also, for example, enabled us to pioneer the world's first "expert system" for lift design which dramatically speeds up the design process for lift systems enabling thousands of potential solutions to be analysed and the most "space efficient" solutions found quickly and efficiently.

This on-line design suite enables close collaboration with architects and building designers and provides both bespoke and automated design reports, visualisation of a lift system in use throughout a building as well generating a generic output BIM for the lift installation.

Finally, when it comes to existing buildings and equipment we can carry out audits, surveys, project management, specifications for equipment modernisation, design drawings, design approvals and final inspections. In addition our maintenance management service utilises the latest database and on-line technologies to provide for the most efficient, cost-effective management of your equipment assets.



Movvéo's Concept Multi-Car Lift System Running on a Curve Utilising "Univator" Patented Pinch Roller Drive System