

MiTek®

COMMERCIAL SOLUTIONS

MEZZANINE SOLUTIONS FOR SYSTEM INTEGRATORS



A RELIABLE MEZZANINE PARTNER FOR SYSTEM INTEGRATORS

MiTek works alongside the world's top system integrators to design and deliver future-proofed mezzanine solutions. With a reputation for reliability, speed and quality, partnership with us secures many benefits:



PROVEN RELIABILITY

We have a proven track record for adhering to detailed project time-lines, allowing phased hand-overs for follow-on trades and the earliest possible completion date for clients.



ENHANCED INTEGRATION

In large or complex projects, we have the experience to ensure optimal interfaces between the mezzanine solution and automated handling systems or other machinery, for maximum efficiency.



ENGINEERING QUALITY

Unrivalled strength and stability ensure minimal deflection for our mezzanine systems, with the assurance of CE marking for our products and ISO 9001 certification for our company.



GLOBAL PRESENCE

Our ability to handle very large-scale projects to a consistent standard anywhere in the world is underpinned by an agile supply chain that enables rapid project delivery.



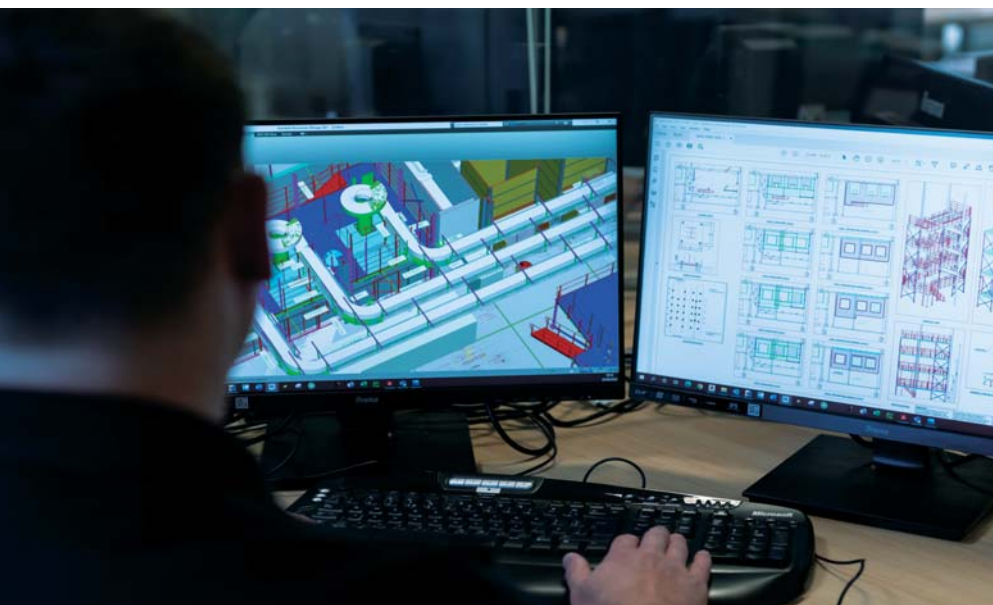
RAPID RESPONSE

Our in-house technical expertise and engineering software ensure you get the optimal structural design at the most economical cost, with the ability to modify projects quickly and efficiently.



REDUCED RISK

Full compliance in terms of design, installation and safety to both UK and European regulations means lower risk of delays and additional costs.





CASE STUDY

DISTRIBUTION CENTRE FOR A LARGE CLOTHING RETAILER

Integrator client – Milton Keynes, UK

CHALLENGE

Design and installation of a multi-level mezzanine solution that would allow for future changes, especially to racking positions. In addition, the mezzanine structure needed to integrate with a number of pieces of automated equipment.

SOLUTION

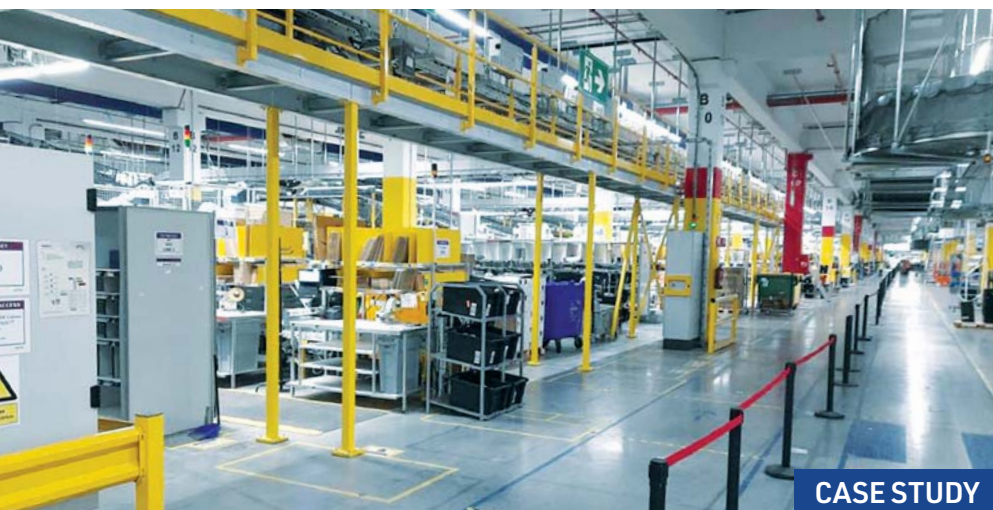
MiTek's Mezzanine7® solution, with its increased point load capacity, provided the flexibility required for this project. Our in-house software and engineering expertise ensured that the mezzanine design met all requirements in terms of integration.



SPECIFICATION

Mezzanine area:
24,000 sq m (258,333 sq ft)

Number of levels:
4



CASE STUDY

FULFILMENT FACILITY FOR A MAJOR E-COMMERCE COMPANY

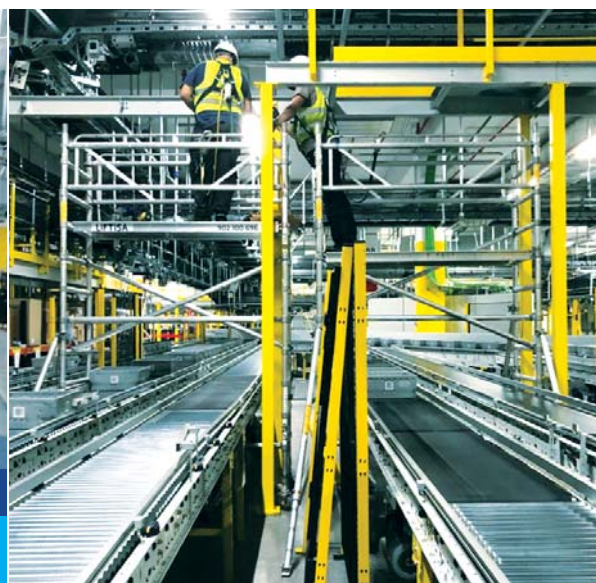
Integrator client – Barcelona, Spain

CHALLENGE

There were over 20 mezzanine support structures to integrate with various elements of the client's automation process in this multi-million-pound project. Sensitive scanning equipment meant that a customized, high-performance and low-frequency floor was required.

SOLUTION

Combining our Mezzanine7® solution with our b-deck40® decking support system ensured the low-frequency solution required. Robust project management of multiple installation teams and precise site supervision ensured on-time delivery to meet the client's needs.



SPECIFICATION

Mezzanine area:
8,500 sq m (91,493 sq ft)

Number of levels:
Single floor, steel platform support structures

OUR COMMITMENT TO SYSTEM INTEGRATORS

Matt Loveday explains why leading system integrators trust MiTek as their mezzanine partner.

Our formula for success is simple: we provide customers with levels of service that surpass their expectations. This philosophy has been the platform for MiTek's growth for over 35 years.

Global footprint

We are part of Berkshire Hathaway, an organisation focused on transforming the construction industry through creative, smart and sustainable solutions. As the first global mezzanine company, MiTek has access to the very latest technologies through shared R&D. Global presence gives us the capacity to handle very large projects while securing economies of scale to make our solutions more affordable. For system integrators, there is the added benefit that we can meet the needs of international brands in a consistent way across borders.

Speed and agility

MiTek has a reputation for high-speed project delivery, even for large-scale, multi-tier installations. A key strength is that we are not tied to any one manufacturer but instead partner with approved suppliers worldwide to ensure a rapid response, while also minimizing our carbon footprint. We dovetail our schedules with those of other contractors to achieve the earliest possible completion date. As integrators often have to modify projects quickly during the design phase or even on site, they value the fact that – because we have software and engineering skills in-house – we can respond rapidly.

Integration expertise

Speed is not at the expense of quality, however. The strength and stability of our mezzanine structures are underpinned by our ISO 9001 and CE marking accreditations, which ensure quality at every stage. MiTek has proven expertise in terms of integration with robotics and automated equipment, which tends to be not only heavy but highly sensitive and therefore brings special demands for mezzanines in terms of maximizing strength and minimizing both vibration and electrostatic resistance. As well as expertise in mezzanine design, MiTek provides integrators with a comprehensive service for building regulations approval. By working on successive projects with an integrator, we get to know their technologies and processes really well, which saves time and reduces risk.

Future-proof solutions

Early collaboration with MiTek enhances the opportunities for future-proofing the mezzanine system, which is an integral part of our process. When we offer a solution, we think not only about its suitability now but also in the months and years ahead. This requires deep understanding of the customer's business and growth trajectory.



Matt Loveday
Managing Director
Europe and UK

BY WORKING ON
SUCCESSIVE PROJECTS
WITH AN INTEGRATOR,
WE GET TO KNOW THEIR
TECHNOLOGIES AND
PROCESSES REALLY
WELL, WHICH SAVES
TIME AND REDUCES RISK.

mitek-mezzanine.com

MiTek®

UK

Tel: +44 (0) 1732 849 900

Email: mezzanine-UK@mii.com

Europe

Tel: +49 (0) 221 8028 541

Email: mezzanine-EU@mii.com

North America

Tel: +1 800 826 7061

Email: mezzanine-NA@mii.com