



Dubai Metro: AL TEN manages an international multi-skill project Mission accomplished

AL TEN's project teams: a short history of breaking records

Dubai is a city of extremes. After building the world's largest artificial islands and highest tower, the city has now constructed the longest driverless metro line and largest underground metro station in the world.

Our client hired AL TEN in August to help supervise the entire metro line (video subsystems, security, ticketing, traffic, signalling).

With this major international rail project, AL TEN has proven its ability to deploy teams of top multidisciplinary engineers in record time and combine its operational skills with high-level system engineering expertise. ***"Our engineers have a broad range of expertise, so they were able to comply with complex specifications that involved major technical constraints and very specific standards,"*** said Gilles Jublin, Business Manager at Al ten's Techno Paris division.

The keys to AL TEN's international success

AL TEN deployed expert engineers to integrate and test the new metro system in record time, giving the world a glimpse of the public transport systems of the future:

- **Networks**
- **Monitoring and maintenance systems**
- **Management of station scale-up.**

The new metro line was inaugurated on 9 September by the emir of Dubai and the prime minister of the United Arab Emirates. ***"One part of the line was opened, and that was a major first step for all of our client's teams. We are thrilled that our client has trusted our team of 10 engineers with this project,"*** said Benoît Maistre, Chief Operating Officer head of Techno Paris operations.

AL TEN's engineers display their expertise on the international market

The Dubai metro is a perfect example of AL TEN's work over the past few years in deploying its expertise and services in the international market, and illustrates the company's expanding capabilities in large-scale project management.

With nearly 11,000 engineers worldwide, AL TEN is a global leader in technology consulting and engineering. With its highly professional engineering teams and a proven organisational model, AL TEN is able to offer its clients customised solutions for every project.

AL TEN PRESS CONTACT:

RP ENTREPRENEURS Frédéric Lorey
+33 (0)1 58 14 05 09 / frederic@rp-entrepreneurs.com