

CASE STUDY

STAR TRACK EXPRESS

COMPANY

Cablecom Australia Pty Ltd

PROFILE

Cablecom is one of Australia's leading suppliers of infrastructure solutions, including both design and installation, with vast experience in Structured Cabling, Electrical, Voice and Audio Visual projects.

CHALLENGE

Receiving goods on site when you need them can be a difficult challenge. Madison Technologies were entrusted with ensuring a staged delivery of critical components, such as cable, was achieved.

SOLUTION

Madison Technologies started by meeting with Cablecom to determine a project start date. Once this was in place a project timeline was developed. Constant meetings with Cablecom allowed adjustment of this and for it be kept as accurate as possible.

RESULTS

With the project finishing on time and on budget, STE now has the confidence to order replacement parts, such as patch leads without worrying about lead time issues.

PROJECT

When Star Track Express began building their new Head Office in Gordon, they had only one thing on their mind for the cabling systems, it had to be a quality structured cabling system with readily available parts for future Moves Adds and Changes (MACs). It was on this basis that Star Track Express (STE) called upon the services of respected contractor Cablecom. Cablecom are a Belden IBDN Certified System Vendor and for this reason Belden IBDN was the cabling system of choice. Madison Technologies has built a strong alliance with Cablecom, supplying Belden IBDN parts and accessories, and has thus been able to work on many other projects hand in hand.

CHALLENGE

Receiving goods on site when you need them can be a difficult challenge. Madison Technologies were entrusted with ensuring a staged delivery of critical components, such as cable, was achieved. In doing so, everyday life on site was made easier for Cablecom, reducing stress. It was also Madison Technologies prerogative to meet with Cablecom on a regular basis to ensure all parts required were in stock and ready for deployment at a moments notice. In order to make this possible, Madison Technologies called on all their warehouses located throughout Australia.

SOLUTION

As stated above, Madison Technologies started by meeting with Cablecom to determine a project start date. Once this was in place a project timeline was developed. Constant meetings with Cablecom allowed adjustment of this and for it be kept as accurate as possible. From Madison Technologies, it required a constant cycle of stocktaking to ensure all Belden IBDN parts were in the Madison Technologies warehouse. With over 40 kilometres of Category 6 cable, 24 x BIX frames and more than 500 patch leads, this stock assessing was crucial. It also helped highlight stock that was eventually required to be shipped from Belden IBDN head quarters in Canada to the Madison Technologies' warehouse.

OUTCOME

With the project finishing on time and on budget, STE now has the confidence to order replacement parts, such as patch leads, without worrying about lead time issues. Cablecom has also been impressed with Madison Technologies commitment to the project and ensuring the availability of back up stock. It is this commitment that has seen Cablecom utilise Madison Technologies for further STE site upgrades including upcoming projects in Minchinbury and Wagga Wagga.



We make it happen

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