

Testwell CTC++ User Testimonial

AMCS technologies, created in 1994:

AMCS technologies, designs and manufactures high-end electronic devices dedicated to construction sites safety.

Specialized in zoning and anti-collision for lifting equipment, the company has become essential in its activity.



1. Figure -- Dubai-Creek-Harbour (Quarter in Dubai, United Arab Emirates)

Their activities and references:

They offer a complete range of products to ensure the safety of all lifting equipment.

They take into account the specific characteristics of each brand and type of crane, adapt to the specific configuration of the site, and are designed in strict compliance with current standards.

AMCS technologies has a network of customers and collaborators in France and worldwide. Its culture of ongoing innovation tangibly translates into thousands anti-collision systems installed abroad at key sites.





3. Figure – The Construction of The Ribbon (a hotel, apartment building, retail store and movie theatre) in Darling Harbor Sydney, Australia.

About Testwell CTC++

"As part of the SIL2 certification of one of our products, we had to replace an existing tool with Testwell CTC++. The tool gave us a more relevant analysis of code coverage, in compliance with IEC 61508 requirements. Its integration with other software and its use in console mode were two criteria that motivated our final decision. All in all, we're very satisfied with this tool.,

Nicolas Angelini, Senior Software Engineer, R&D department AMCS technologies.



AMCS Technologies 36 rue de Lamirault, 77090 Collegien France www.amcs.fr

- Testwell CTC++ is a tool and a trademark of Verifysoft Technology GmbH - For further questions please visit www.verifysoft.com and contact us at +49 781 127 8118-0

C Photos: AMCS technologies