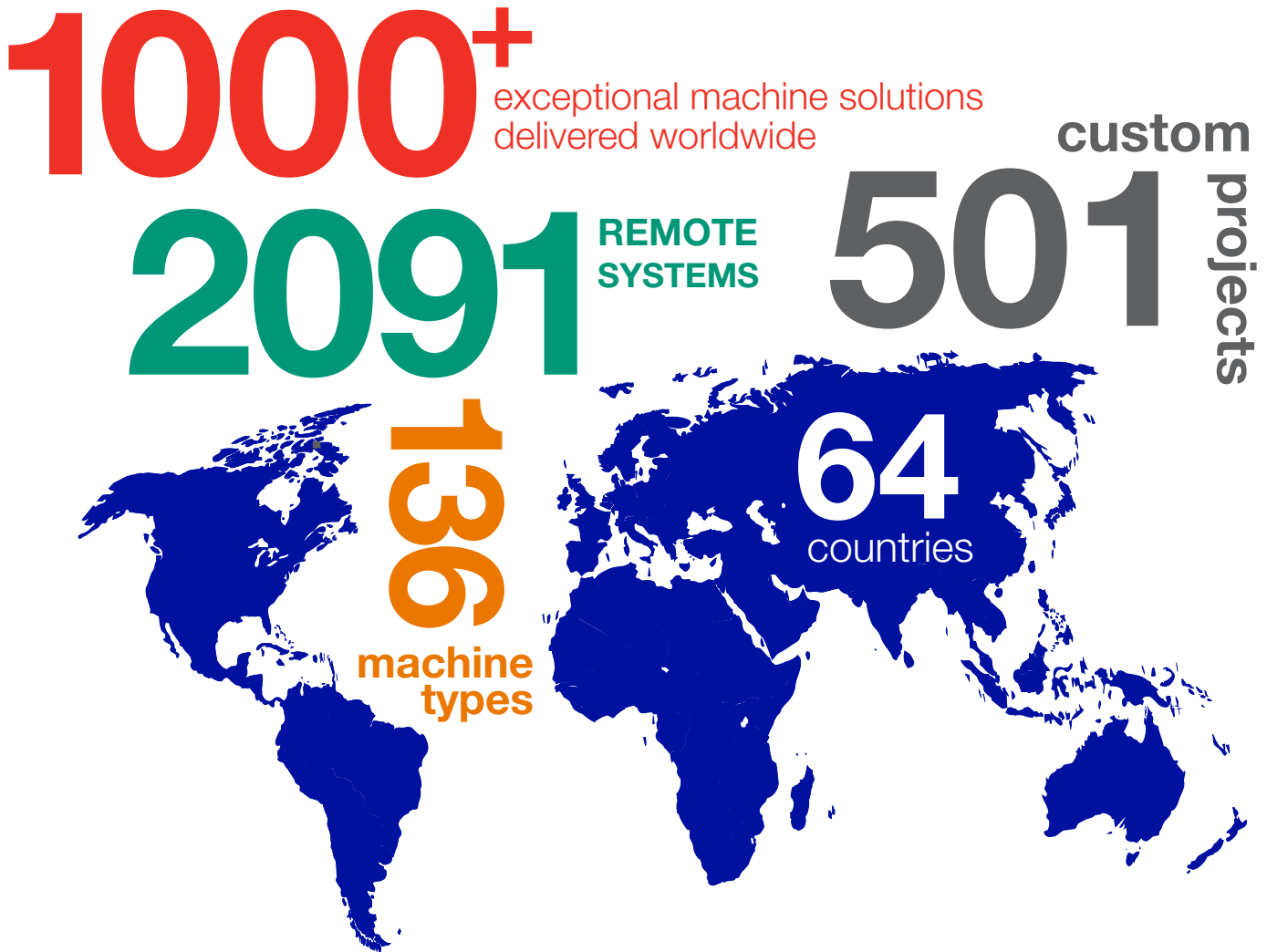




# CUSTOMISED MACHINE SOLUTIONS FOR YOUR UNIQUE MINING CHALLENGE

## RCT Custom

RCT has provided clients worldwide with 1,000's of exceptional machine solutions. Our RCT Custom division create and deliver adaptable, integrated solutions, based on RCT existing mechatronic technology, and where appropriate, bring in partners, on a project-by-project basis. Our approach ensures solutions are fit for purpose, anchored on RCT's proven solutions but customised to suit the client's specific machine operating requirements.





When encountered with challenging problems that defy off-the-shelf technological solutions, RCT Custom provides the advantage of smart technology together with a highly experienced and dedicated projects team. Using RCT intelligence and proven experience, in a truly collaborative effort, RCT Custom combines research, innovation, design, manufacturing, installation and training teams, together with other experts in the field, to deliver an end-to-end solution.

Our single goal is to find the answers that result in increased profitability, productivity and safety for our client.

RCT Custom has the resources and depth of expertise to solve a client's problem, regardless of size or scope of the project.

**What RCT Custom clients are saying...**

"Codelco are working to improve operational continuity; implementing Teleoperation for mining equipment for safety, and to improve the productivity. For this reason Codelco worked with RCT in one Teleoperation project – with a Komatsu Wheel-dozer WD600-3 – achieving within the set time, implementation of this functionality and fully satisfying customer and operators requirements. RCT's technology is robust and highly reliable, with a high specialization of their professionals. Our idea is to continue with RCT to implement the Teleoperation for other production equipment, in order to achieve remote operating of the entire production process."  
- Norma Vargas, Codelco

"The automation of repeatable, planned tasks, by means of smart technology, removes the guesswork from processes and provides operational and production certainty and predictability. In terms of budget planning and forecasting, this is what any CEO or CFO likes to hear." - RCT Client

"The support, development, installation and training were first class without any problems or delays." – Australia, NSW. Mine Project Manager

"Expected benefits from this project are reduced exposure to underground hazards such as DPM (Diesel Particulate Matter), dust and noise for Teleremote operators. We are keen to use technical innovation to improve health and safety for employees. This use of Teleremote control from the surface is at the forefront of Teleremote development in the industry."  
– Mine Site's Electrical Technical Officer



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