

RCT completes custom civil contracting job in the US

RCT Custom's team installed its automation solutions on four of Ziegler's CAT machines for Western Contracting Corporation's work at Fort Wingate Depot Activity.

"With no prior remote control experience, my operators embraced the opportunity; quickly adapting to the new technology and the transition to remote control." – Western Contracting Superintendent, Tim Goslin

[Read more](#)

PoC Works team a powerhouse of innovation

Encompassing the approach of innovating, collaborating and creating, RCT's Proof of Concepts Works (PoC Works) team uses a blue-sky approach to tackling each challenge.

"Our creative thoughts are not limited by current thinking or beliefs, which allow us to create new ideas or approaches which results in new products." – RCT Concept Development Engineer, Tom Egling

[Read more](#)

Schneider Electric chooses SmarTrack® Fleet Management

RCT has supplied SmarTrack® for numerous forklift users nominated by Schneider Electric in the Philippines, Indonesia, Malaysia and Vietnam.

"SmarTrack® is now available in multiple languages, meaning the solution is adaptable worldwide." – RCT Industrial Business Development Manager, Grahame Don

[Read more](#)

Training clients to be self-sufficient on site

OK Tedi Mining Limited (OMTL) dozer maintenance personnel embarked on an intensive five-day training course at RCT's Brisbane branch.

"The transition to the new remote controls should be completed by the end of the year and it's important our maintenance staff are prepared." – OMTL Auto Electrician Supervisor, Phillip Bell

[Read more](#)

Roy Hill enlists RCT's Smart Technology on site

RCT is proud to announce it has joined forces with Roy Hill to deliver profit-boosting automation solutions to the prominent iron ore operator in the Pilbara.

This extensive project was executed by RCT's Custom team.

Stay tuned for more on the project.

15 Teleremotes for Russian CAT dealer Vostochnaya Technica

Vostochnaya Technica installed 15 ControlMaster® Portable Teleremotes in 2015 on new R1700G loaders; however, this was just the beginning.

Pleased with the performance of these solutions, Vostochnaya Technica reordered the solutions again in 2016 for installation on nine more CAT loaders and just this year; four more were ordered and fitted to R1600G loaders.

[Read more](#)

RCT's automation boosts productivity at Egyptian mine

Two CAT R2900 loaders were equipped with Teleremote; removing the operator from the cab, allowing machine control from a safe location.

"The main aim was to extract as much metal from the large porphyry body while eliminating damage to the site's mining equipment in the process." – RCT African Business Development Manager, Mike Thomas

[Read more](#)

			19th Jul 2023 Automated dozer deployed in Europe
			28th Jun 2023 RCT transforms mud scroller industry!
6th Mar 2024 Mitigating the	6th Feb 2024 RCT's agnosti	10th Oct 2023 RCT to deliver	11th Apr 2023 Northern Star Mining Services goes digital to introduce automation at Ramone
			1st Mar 2023 RCT's Remote Operations Centre advances Gold Fields' mining operations
			8th Feb 2023 RCT tech secures tailings dam operations
16th Aug 2023 Avebury			24th Jan 2023 Gold Fields' Granny Smith Mine steps into the future with RCT
			14th Dec 2022 RCT helps to deliver world-first at an African mine site
			30th Nov 2022 RCT rolls out digital automation future at prominent gold mine
			15th Nov 2022 World-first autonomous battery-electric Rham loader delivered to African mine

Next generation cameras
advance autonomous
dozer operations -
Florida, USA

Managing automated
underground mining
fleets from the surface

Mandalay Resources -
Costerfield Operation,
Victoria, Australia

Aeris Resources - Tritton
Mine Site, NSW, Australia

Strengthening safety
culture and increasing
mine productivity in China

Mandalay Resources -
Costerfield Operation,
Victoria, Australia

Alliance Resources - River
View Coal, Uniontown,
Kentucky

Phase 1: Surface
Teleremote Solution for a
Silver & Lead Mine

Guidance Solution for
Increased Efficiency of
Moving Ore