

The **benefits** of automation

When operations are automated, machine performance improves dramatically because discrepancies are eliminated.

The implementation of Control Master® technology will assist in boosting productivity and safety within the operation, resulting in increased corporate profitability.

Improve

Operations

- Automation can help accelerate digital transformation, build sustainable sites. and reduce carbon emissions for a better workplace and environmental habitats.
- Increase machine operating hours per shift by operating from the surface, including operating during planned downtime and shift changeover.
- During shifts, face-to-face communication between the operator and supervisor is constant which allows for a safer operation.

High Performing Employees

- With simple-to-use technology, you can remove workplace barriers to entry and have a more inclusive hiring policy for your workforce.
- One operator can multitask and operate multiple vehicles at the same time, increasing their productive output.
- Data analytic skills gained during the reading of data and logs will improve planning and decision-making.
- Maintenance staff can have more time to focus on preventative measures for their assets.

Improve Operator & Machine Safety

- Move the operator from a dangerous work area to inside the safety of the automation cabin, which will also reduce fatigue.
- Technology creating a platform to create consistency and optimise performance over time, increasing fuel efficiency.
- Negate machine damage when tramming as the automation system drives the machine on the optimal tramming path.
- Increase the working life of the assets by driving the machine within recommended OEM parameters.

Interoperability Digital Platform

- In real-time, collect data from machines to analyse productivity and potential maintenance issues.
- Create a transparent work environment for the operation, with all events happening available for viewing and analysis in real-time.
- Flexibility to select the assets you want and apply state-of-the-art of technology.

RCT is revolutionising the mining industry as a trusted technology partner



From the simplest to the most sophisticated, RCT offers **multiple levels** of automation.



Entry level option:

Allows operators to remotely control machines from a line-of-sight distance of 10-200 metres.

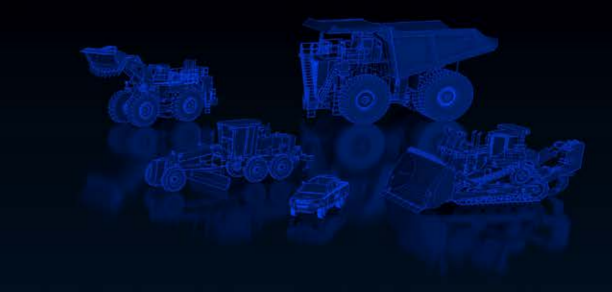


Relocates operators to a secure location:

Where they remotely control the machine with the help of multiple cameras and sensors.













Setting the global standard in Automation:

- AutoNav Centre
- AutoNav Machines
- AutoTram
- Guidance Dash (G-Dash)
- Machine Containment System
- InSite

Options to further enhance AutoNav:

- Multi Machine Select
- Multi Machine Control
- AutoTram Plus
- AutoDump
- Protection Systems
- Guidance Data (G-Data)

The future of mining which integrates:

- Multi Fleet Select
- Mega Wall Streaming
- Machine Positioning
- Traffic Management
- AutoDig
- Integration







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Line-of-Sight (radio)

Work from a safe distance, reduce operator fatigue, improve operator safety, and prevent repetitive stress injuries with this solution.

RCT's entry-level option for businesses considering transitioning to automation. Allows machine operators to manage any type of equipment by utilising a handheld device and controlling machine functions within a visual range from 10-200 metres.

ATX 2200

A powerful remote-control unit. It can be used on all mining machines, regardless of type, brand, and age and supplied to all mining regions globally.

Rugged and Sleek Design

Heavy duty, lightweight and compact, this ergonomic remote is designed for operator comfort with a protected internal antenna.

Internationally Friendly

Globally recognised symbols, colour graphical display and frequency compliant.

Long-life Battery

16-hour continuous operation lithium-ion battery with a voltage of 12V to 16V.

Dust and Waterproof

Coming in an impact and dust-sealed casing, this remote has a waterproof rating of IP65.

Teleremote (video)

Relocates operators to a secure location

Removes the operator from the hazardous area and relocates them to a secure and protected location where they can control the machine via remote with the help of multiple cameras and sensors.

RCT understands that every mine site is different. Therefore, we have multiple options for relocating operators to a safe location to ensure we can meet the site's specific needs.

Control Centre

Strong steel exterior, which can withstand the harshest of mining conditions.

Trailer Cabin

When added with vision technology the Trailer Cabin permits to control of mobile equipment with the use of screens placed in front of the operator.

Mobile Station

Can be placed in your mobile unit (truck, van, etc).













Compatible with:

AutoNav Centre
AutoNav Machines
AutoTram
G-Dash
Machine Containment System
InSite

AutoNav

Compatible with:

Multi Machine Select Multi Machine Control AutoTram Plus AutoDump Protection Systems G-Data



Compatible with:

All **AutoNav** features plus;

Multi Fleet Select Mega Wall Streaming Machine Positioning Traffic Management AutoDig Integration

This scalable automation solution guides the way of the future of mining, tailored to your individual mine's needs.

RCT's ControlMaster® AutoNav is setting the global standard for productivity and safety, enabling clients to optimise efficiencies and exceed production targets with ease. Intended for high-precision guiding for all fleet equipment, allowing operators to operate and monitor various underground and surface machine operations from the comfort and safety of a control centre.

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AutoNav Centre

Numerous options from customised solutions to prefabricated rooms, surface solutions and more. Portable options are available – see Line-of-Sight and Teleremote.



AutoDump

Utilising physical waypoints and odometry, it trains the loader to dump into a stockpile, fixed point, ore pass or even a truck.



AutoTram Plus

Operator simply lets go of the joystick and the machine navigates itself to the destination; steering, braking, and speed are automatically controlled. The system utilises scanner technology to ensure the machine remains in the centre of the drive, avoiding walls and other major obstacles.



AutoNav Machines

Delivers consistent machine operation and cycle times by significantly reducing damage and unplanned downtime caused by a machine impacting with surrounding infrastructure.



AutoDig

Will ensure the operator is in the optimal position for the ideal dig, ensuring their bucket is filled on the first time, every time.



InSite

Provides instant access to any machine data. Our touch display gives operators real-time machine data information from multiple machines. This is accomplished through a user-friendly 10" graphical interface that is conveniently mounted to the AutoNav Centre's chair, making it easily accessible to the seated operator.

Solutions for all mobile machines

There are hundreds of systems RCT has delivered worldwide to all the machines listed below, with our technology fully customisable. If your machine isn't listed below, that's ok, RCT can integrate with any machine make and model.

Loaders

Caterpillar

IT14B, 950B, 963D, 966H, 973, 973D, 980C, 980F, 980G, 980H, 988B, 988F, 988G, 988H, 992G, 993K, 994, 994H, TH63

Sandvik

T150D

Komatsu

MATADOR, WA470-1, WA470-2, WA470-5

Dozers

Caterpillar

D4K XL, D5H, D6T, D7E LGP, D8R, D9T, D8T, D9H, D10, D10N, D10T, D11N, D11T, D10R Series (1-2), D11R Series (1-3), D375

Komatsu

D575A, D575A-2, D575A-3, D 275, D275AX-5, D375, D475A-5EO, WD600

Drills

Gardner Denver

MK10

Tamrock

MONOMATIC LLSBR

Terex

SKSS16

Bucyrus SKSS-16

Caterpillar MD6240

Epiroc

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Excavators/Rockbreakers

Caterpilla

320, 325, 336EL, 345, 390D, 390DL, R1600R, 1600G, TRAC 360

Komatsı

PC120, PC150, PC170, PC400, PC450, PC3000

Liebherr

R920

Trucks

Caterpillar

740B, 777F, 793C, 793F

Komatsu

930E

Skid Steer Loaders

Toyota

SDK5, 4SDK8

ASV Skid Steer

RC30, RC50

Terex

PT70, PT80

Caterpillar

262D

Other Machines

MIM Road Oiler ADT

Furnace Stoking Car

Caustic Scroll Mudmaster

Projects

Read how our customers have had their projects turned into success stories through RCT's Automation and Control



Rio Tinto's Bingham Canyon Mine (USA)

Solutions:

ControlMaster® Line-of-Sight

Outcome:

RCT was able to design and manufacture 3 dozer remote interfaces and 4 remote kits to suit the Caterpillar D8T dozers used at the mine site together with spare remotes and support parts, prepare the necessary documentation and ship the equipment, all in a very small time frame.



Roy Hill Project (Australia)

Solutions:

ControlMaster® Teleremote

Outcome:

Roy Hill's multi-billion-dollar iron ore project was home to the first dynamic, multiple Geofence package to have been successfully interfaced to fixed and mobile asset elements, including two D11T CAT dozers equipped with RCT's ControlMaster® Teleremote solutions within the boundaries of a Coarse Ore Stockpile. RCT is proud to have played a big part in this momentous achievement.



Codelco's Andina Mine (Chile)

Solutions:

ControlMaster® Teleremote

Outcome:

The simplicity of using the Teleremote system has been highly praised; the easy transition from actually physically driving the machine, to operating it from a safe cabin; feeling safe at work and not having to endure the sometimes brutal Chilean weather, is priceless for the operators.



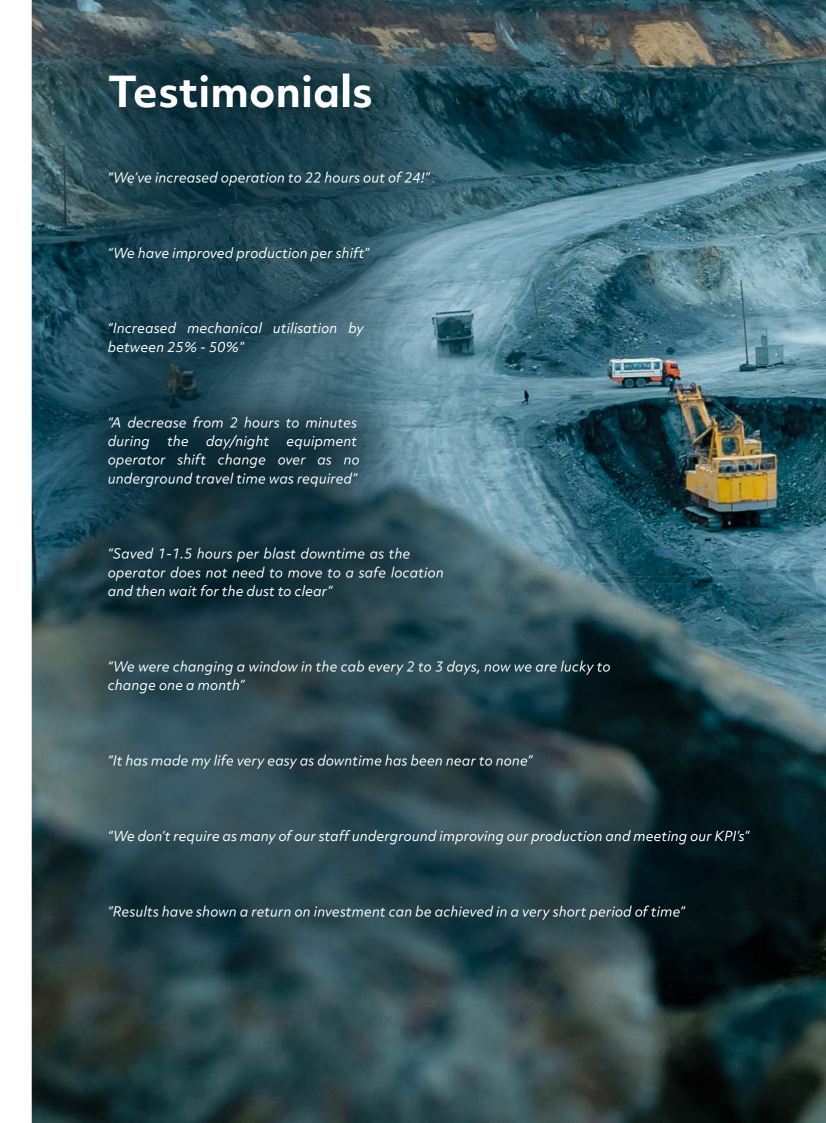
Polyus' Olimpiada Surface Mine (Eastern Siberia, Russia)

Solutions:

ControlMaster® Teleremote

Outcome:

One of RCT's largest and most successful projects to date for Caterpillar dealer Vostochnaya Technia which has seen eight automation solutions deployed. RCT Custom successfully designed, manufactured and installed ControlMaster® Teleremote solutions tailored specifically for this project for a fleet of five Caterpillar 777F trucks, a Komatsu 1 PC-3000-6 hydraulic shovel and D-275A-5 dozer and an Atlas Copco DML drilling rig.



Comprehensive Services

All solutions are backed by RCT's leading support model and ever-expanding service network; aimed at providing local support, using local people.

Site Audit & Consultation

RCT can perform site audits to ensure the safest and most productive approach is taken. RCT provides consultancy services, including feasibility studies and strategies to improve technology and optimise operations.

Customised Solutions

RCT Customis a department specialising in the delivery of bespoke solutions to address vital operational improvements. The team has the expertise and resources to resolve challenges, regardless of the size or scope of the project.

Skills Training

Industry-recognised courses are tailored to suit operators and maintenance personnel, allowing sites to be more self-sufficient. Supported by practical demonstrations and handson experience, relevant content is delivered based on the vast knowledge of our trainers and technicians.

Parts

Keep your operation running without disruptions. RCT, has you covered with its stock of 2,500+ specialised parts that can be shipped anywhere in the world.





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