

Software for rapid, sustainable improvements in productivity

connect. collaborate. control.

“

There are very few zero-capital-cost initiatives that have such a rapid and significant impact on the productivity of resource company assets. Implementation of a frontline commitment system from Commit Works should be considered before all other initiatives to improve performance on site.

— David Balkin (McKinsey), Andy Greig (Bechtel), Lyle Bruce (Komatsu)

”

Most operational sites can make huge productivity gains by improving the coordination of frontline work.

Hours of production time are lost every day when frontline teams can't complete the work on their shift plan. Equipment they need isn't where it should be, key people aren't available for critical tasks and work that was supposed to be done, hasn't been done. The results are unfulfilled commitments, safety breaches and missed targets.

The status quo for resource operations is billions of dollars' worth of lost productivity every year.

The key is empowering frontline teams with a plan that they can commit to, and the resources and real-time insight they need to deliver on their commitment.

Most business improvement projects make gains here, results are hard to sustain because they rely on disconnected spreadsheets and whiteboards.

You need a frontline commitment system to get control and deliver on the potential of your operation.

Commit Works' suite of easy-to-use software solutions replaces traditional spreadsheet, whiteboard and paper-based frontline tools. Combined, our tools form the backbone of frontline commitment systems. With Commit Works, teams are able to connect, collaborate and control all work across an operation.

CONNECT - Dynamic connections are created between the plans of all departments and the frontline teams that deliver results. These digital tools get everyone on the same page, every week, every day, shift-by-shift, hour-by-hour.

COLLABORATE - Operations shift gear into an ultra-responsive plan-do-check-act cycle, driving a step-change in decision-making, accountability and continuous improvement. Frontline teams confidently commit to shift targets. Variances are acted on to improve performance and reduce waste.

CONTROL - The right work gets done at the right time. When things don't go to plan, the right people are aware within short enough intervals to regain control.

More of the plan gets done more often, increasing production, decreasing cost, improving compliance to plan, and making operations safer.



“Fewzion is the backbone of our operations and played a part in us achieving a record year.”

Glen Britton, Head of Underground Coal Operations, Anglo American

Commit Works helps resource sector companies create frontline commitment systems that drive rapid, sustainable improvements in productivity.

51% increase in operational hours

The team at Rio Tinto's Kestrel underground coal mine used Fewzion to double their production within 12 weeks of go-live.

[Download the case study](#)

15% increase in daily metres cut

Digitising their control tower with Fewzion added the equivalent of two extra "on-schedule" cuts each day to this underground hard-rock mine.

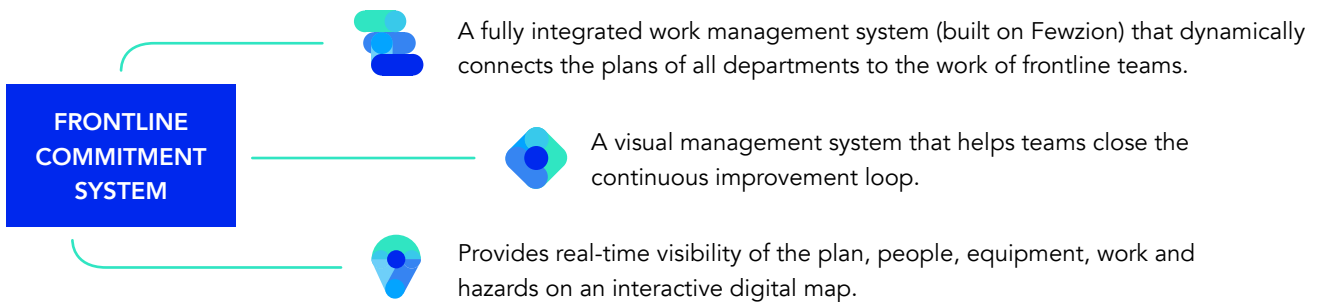
[Download the case study](#)

35% increase in gold production

The team at a Canadian gold mine turned around production in 14 weeks, and began consistently hitting quarterly financial targets.

[Download the case study](#)

Customers use our suite of software as the backbone of their frontline commitment systems, replacing spreadsheet, whiteboard and paper-based tools:



Sector-wide

We work across multiple resource types and mining methods in underground coal, underground hard rock, open cut, mining plant and smelters.

Remote Implementation

Sites can be up and running in 3-4 weeks, anywhere in the world.

Accessible Value

Sites get value rapidly with no capital outlay and no disruption to their operation.

Seamless Integration

With existing technologies and processes.

Fast Payback

Payback is typically realized in less than 3 months from the start of a project.

Rapid Adoption

Site teams skill up fast via online training.

"The control room supervisor was able to identify an emerging problem and redeploy resources to minimize the impact on production."

— Sean McCarthy, Engineering Superintendent, Barrick, Hemlo

