

BROCHURE 2024

Minebook[™]

THE ULTIMATE
COORDINATION PLATFORM
BUILT FOR MINING TEAMS

www.minebook.com

OFFICIAL RESELLER

PROMINE

Centralize your data

Minebook is an integrated **work management platform** designed to optimize day-to-day mining operations of any size.



Streamlined, easy-access mining data management

Minebook integrates workloads from production and engineering teams to ensure outcomes are delivered according to the mining plan. Achieve your goals and optimize your workflow process in an all-in-one platform.

Key Benefits



Centralize all your mining data and operations history into a SQL database



Improve planning and work process quality



Automatically create and assign tasks from schedules to critical resources



Reduce the impact of an employee's departure



Keep up to date every day with the latest progress in the work



Increase synergy between your mining departments

Gain visibility, control and agility to deliver your mining plan



Schedule



Assign



Execute



Record

Why Minebook? With this innovative platform, each staff member in a mining organization can share information in real time in an efficient, well-structured environment.

Obtain a clear vision of progress in the mining projects involving your team and other groups. Contact a task owner directly and make the adjustments needed to complete the task. Be notified immediately of any changes involving you to ensure better follow-up.

Every Day

Compare the planned versus the actual in real time

Minebook incorporates data from both the operational and planning schedules, ensuring detailed monitoring for better compliance and meeting planning commitments.



Adjust your short-term planning for optimal execution

Share your current mining plan with other teams and adjust to any situation by adding tasks and details on the go. Each department can create their own projects without compromising the integrity of other schedules.

Key Benefits



Expose short-term planning to critical operations resources



Track KPIs and critical tasks in real time



Optimize and realign priorities instantly



Import and compile operations data

STOPE

	P	Stope	Actual Tonnes	Planned Tonnes	Completed %	August 2023								
						14	15	16	17	18	19	20	21	22
1	1	0200-1000	1 600	2 500	64%	1000	600							
2	1	0200-2010	4 000	12 000	33%	2200	1800							
3	2	0230-1000	1 600	8 200	20%	400		1200						
4	2	0230-4000	1 000	2 500	40%			1000						
5	2	0260-2010	2 820	12 400	23%	200		2620						

Task Quantity Entries

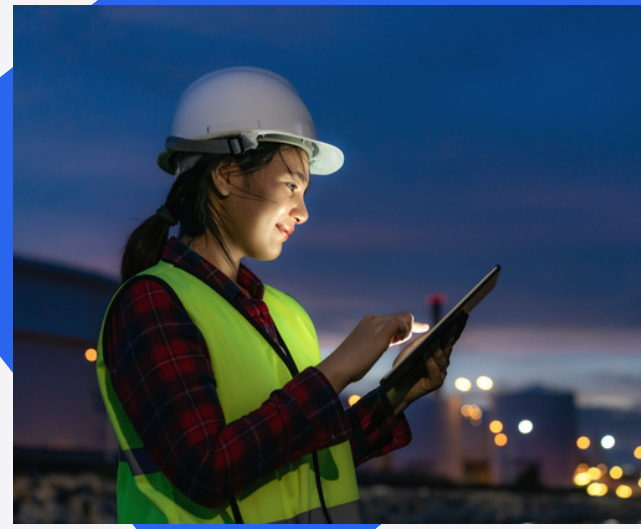
Shift	To	Card	Equipment	Quantity	Note
N	14 Aug. 2023	JBouchard	C-1007	200 t	-
D	16 Aug. 2023	JBouchard	C-1007	820 t	-
N	16 Aug. 2023	JBouchard	C-1007	1 800 t	-

TOTAL: 2 820 t / 12 400 t

Productivity

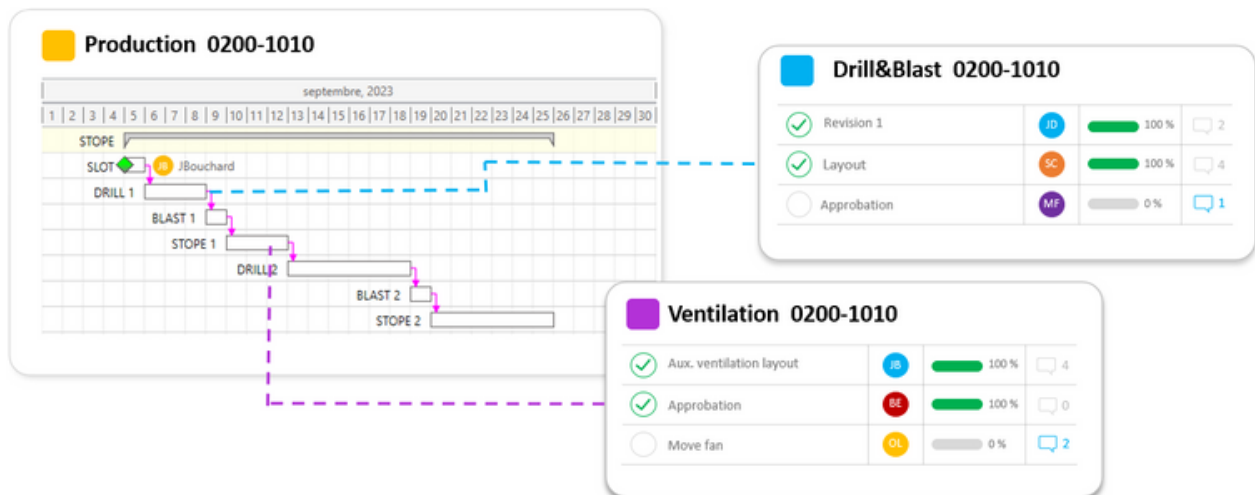
Standardize and automate your execution process

Minebook provides a structured task-driven environment that automatically creates and directly distributes to critical resources the processes required to ensure superior operational execution.



Ensure quality standards throughout the entire mining process

With Minebook, mining departments can work together by sharing real-time information within a well-structured, organized environment. Quickly create templates, including task link and requirement presets, so as all critical data are provided and shared between mining departments.



Requirements

Ensure quality control for each task: add a requirement checklist to be filled by each task owner before completing the task.

Requirements 1/3

- Completed
- Attach layout file to task
0250-1010-DrillingLayout.pdf
- Mark Complete
Planned Tonnes for blast 1
Tonnes Tot: 2 000 Driving
- Mark Complete
Planned tonnes for blast 2
Tonnes Tot: 0

Fields

Create fields and add formulas to track key project information.

0250-2010 STOPE 2
34% In Progress

Summary **Field** Schedule Files

Task Field List

Production Fields		Planned	Actuals	
Tonnes Tot	Driving	18 450	6 220	Fx
Ore Tonnes		0	6 220	Fx
Waste Tonnes		0	0	Fx
Dev Meters		0,0	0,0	Fx

Ownership

Empower your key people to generate value

Minebook assigns task prerequisites and deadlines directly to people, which reinforces their engagement and highlights the importance of their work within the project execution process.



Provide guidance and align priorities to daily workflows

Minebook helps employees to work more effectively with the systems they already use. Multiple departments can view the information recorded in fields to ensure the appropriate measures are taking place. Break down silos and provide the right information to the right employees.

A screenshot of the Minebook application interface. The task is titled '0250-1010 Drilling Layout' and is marked as 'In Progress' with a 75% completion bar. The interface includes tabs for 'Summary', 'Field', 'Schedule', and 'Files'. Under 'Details', it shows the owner as Jonathan Bouchard, team as 'Drill & Blast', and a due date of 18 août 2023 (3d). The priority is set to 'P1' with a 'Critical' indicator. A comment reads 'Important stope'. There are three requirements listed: 'Attach layout file to task' (checked), 'Planned Tonnes for blast 1', and 'Planned tonnes for blast 2'. A subtask 'Layout Approbation' is also visible.

Task Details

Add descriptions, comments and other information to provide more context on task progress and history in a single tool.



Assignment

Assign tasks to owners responsible for updating and completing them.



Priority and Indicator

Show pending and critical tasks to ensure high-priority tasks are completed first.



Subtask

Invite coworkers to help you complete your tasks, by sending them subtasks that include specific requirements and due dates.

Visualize

Minebook drives KPIs that matter for your mine site

Get a clear picture of a given situation by displaying strong data that remain linked to their execution details, leading quickly to events, comments and directly involved people.

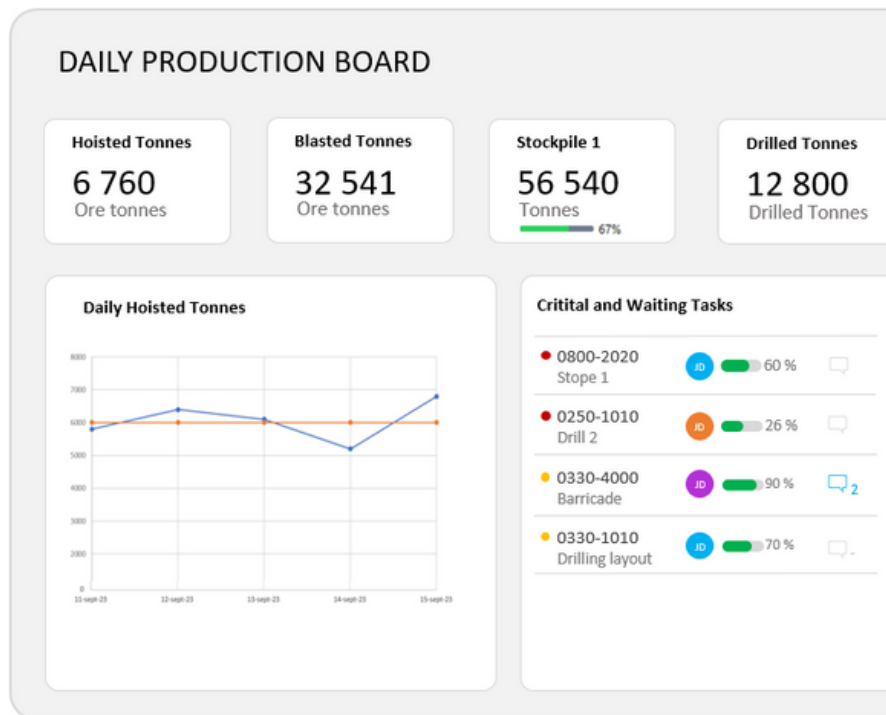


Build your dashboards and track performances

Minebook delivers transparency for the entire mining process, by tracking any critical KPIs in fully customizable dashboards and reports.

- Actual vs. planned metrics
- Stockpile monitoring
- Team workloads and bottlenecks
- Operating workplaces

Quickly and easily create custom dashboards and reports that provide you with a real-time view of your mining site performance.



CONTACT US

Please contact us for any question. Our goal is to provide our clients with all the information they need to use Minebook at its full potential.

info@minebook.com