



MiningMath

Implementation Plan

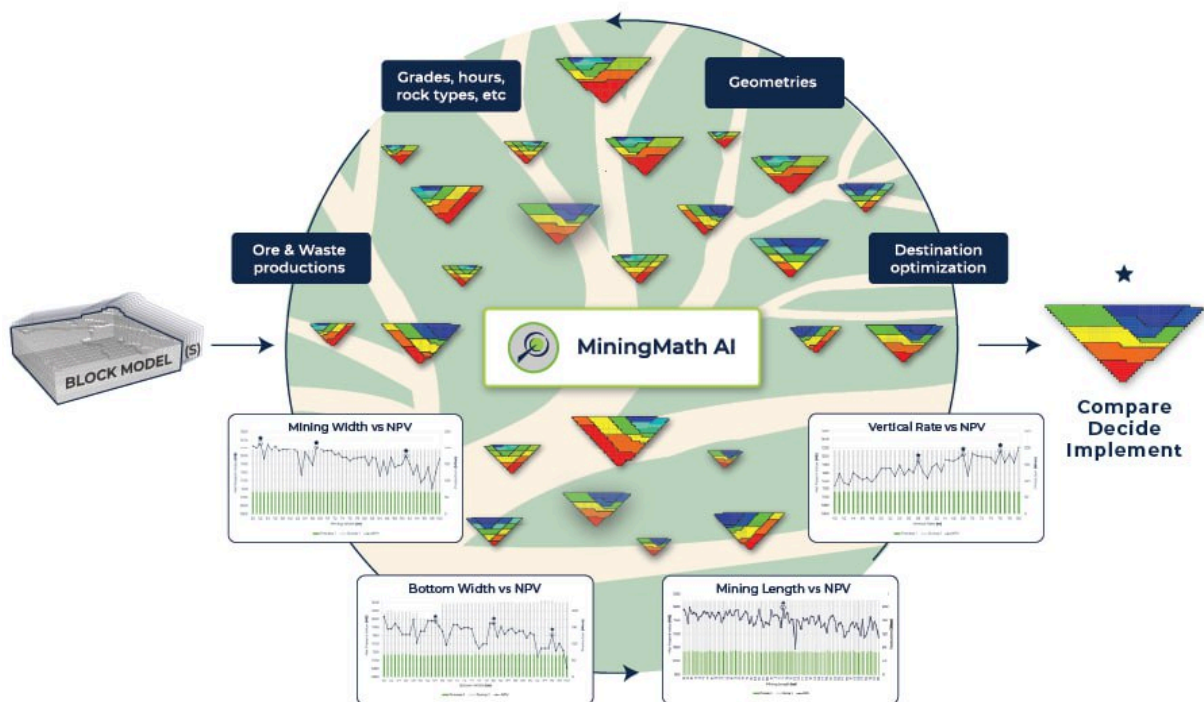
2026-CCML-01-18976

SUMMARY

1. ABOUT MININGMATH	3
2. GETTING IN TOUCH	4
3. ADDING REAL VALUE	5
4. FINE TUNING	6
5. PROOF OF CONCEPT	7
6. FULL SPECIAL OFFER	8

1. ABOUT MININGMATH

Addressing unprecedented computational and mathematical challenges **since 2010**, our mission is to optimize mining industry processes through our **single-step technology**, enhancing decision-making in the face of risks and uncertainties that directly impact operational success.



MiningMath enables mining engineers to **enhance strategic analysis** through **risk assessments** that [overcome the limitations of traditional step-wise optimization approaches](#). For a truly global optimization, all mining constraints must be considered simultaneously. **MiningMath goes beyond DBS** by optimizing geometries, destinations, and schedules at the same time.

This pioneering and exclusive [algorithmic framework](#) is one step ahead in the direction of Data Science and Artificial Intelligence technologies applied to mining.

This document guides how to **take full advantage** of the benefits offered by MiningMath, including our free advanced version, extensive documentation, community support, and more to come.

Read it mindfully, stay engaged, and be surprised by the following news!

2. GETTING IN TOUCH

MiningMath is clear and straightforward. Watch the 1-minute video below to see how your project can benefit from MiningMath and **open your mind to new strategies**.

There's **no step-wise process**. You can set up and adjust any parameter or premise, run it, and instantly get a brand-new perspective on your mining project:



The free version of MiningMath comes with a 60-day license, a demo deposit, and several decision trees already set up for you and your team to start using right away.

An [easy-to-follow tutorial](#) is available to help you get started with MiningMath. Our [LinkedIn Group](#) and [Community Forum](#) are always open to support you as well. You won't regret taking this step forward!

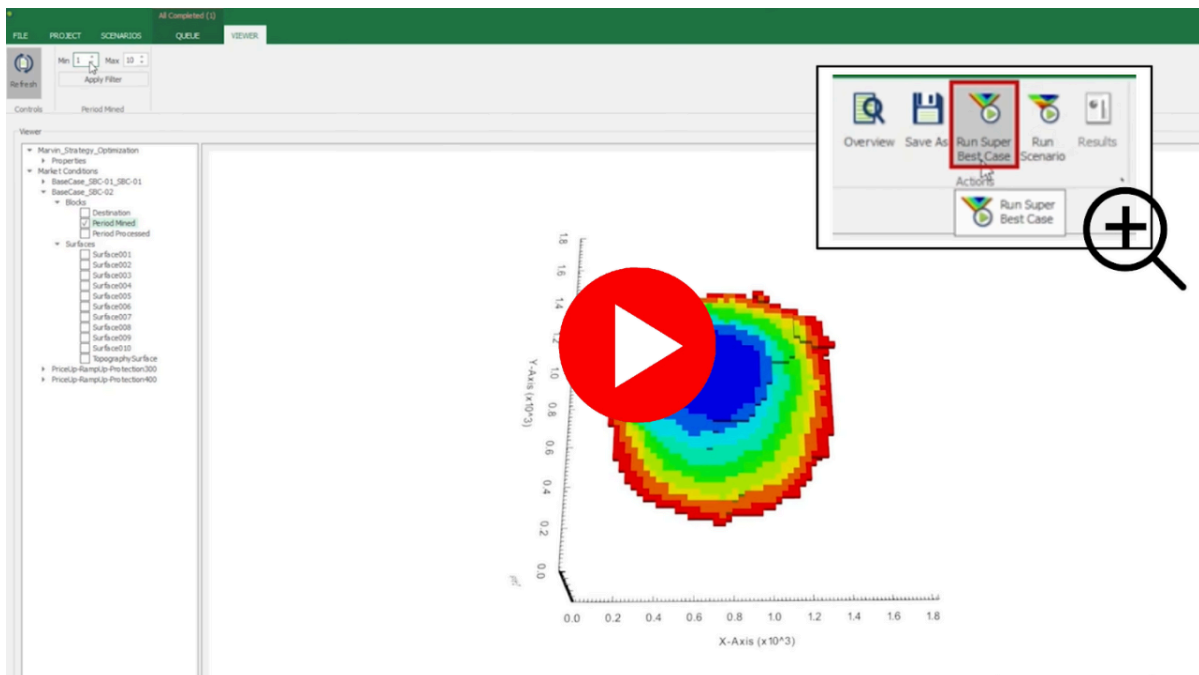
**DOWNLOAD
MININGMATH**

3. ADDING REAL VALUE

Now it's time to **run your own projects for free!**

Once you have MiningMath set up and your data in CSV format, you can go straight to [importing](#) your block model and [validating](#) it, including building economic functions with conditionals through our step-by-step wizard. MiningMath also allows you to run simpler [pit optimizations](#) before reaching the most exciting part.

Did you know that the **NPV upper bound** for your project could be even higher when you work with MiningMath, instead of applying Lerchs–Grossmann, or Pseudoflow? Next, check if your project has an **even greater potential** through the [Super Best Case](#) scenario. **It's free!**



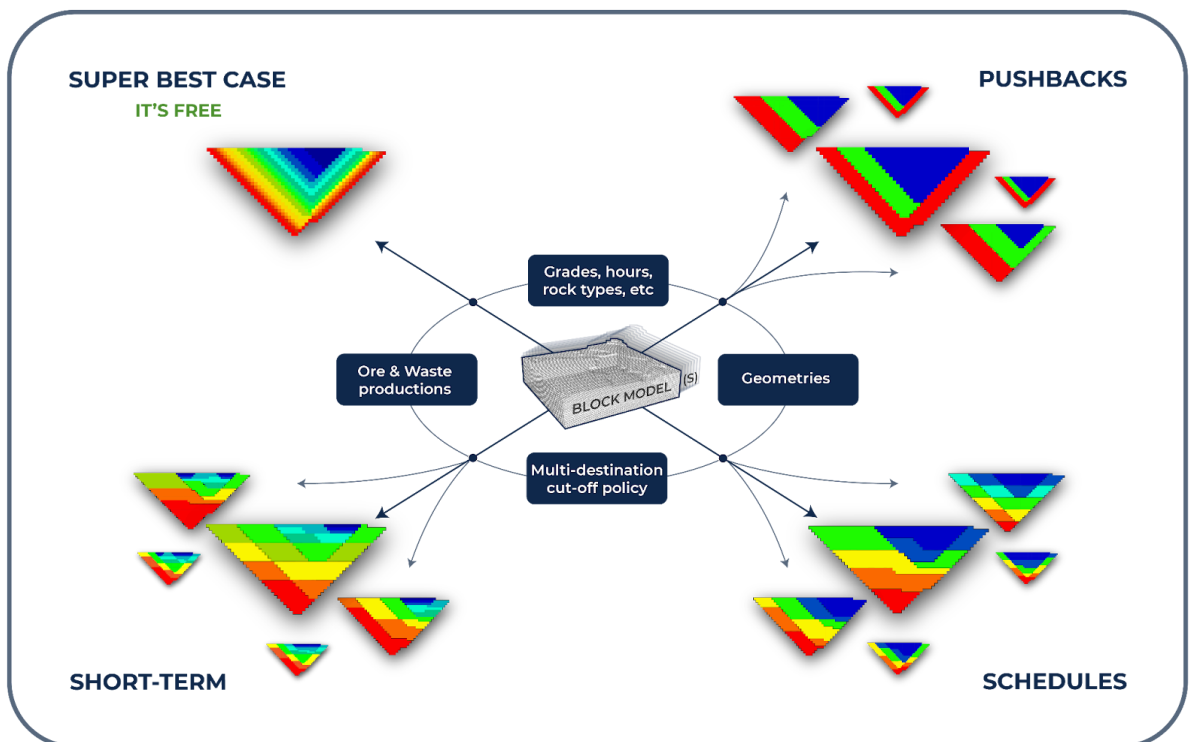
MiningMath also allows you to test for different economic and geotechnical conditions, and to **add dump/total production** constraints.

Now, you can access your projects' potential and risks by structuring your decision trees and comparing multiple scenarios for strategic evaluations. Results are automatically exported to CSV files, ready to **integrate with your preferred mining package**. All of that **for free!**

4. FINE TUNING

It's time to take full advantage of MiningMath! We have prepared a [FULL trial license for you](#) to get started today.

Don't waste a minute of this important trial stage! Activate your FULL trial, **start running scenarios**, and **uncover new opportunities**. Add as much complexity as you like, model all details from your reality, explore other deposits, and go through all features to **take the most out of your projects**.



After your trial period ends, the free version of MiningMath still allows you to visualize all your decision trees, parameters, and results from previous runs. It will be useful for **demonstrating results to your team** and deciding how many free and/or paid licenses of MiningMath will best fit your context.

You can also elevate your expertise by [certifying your skills](#) in MiningMath.

**YOUR TRIAL
IS READY FOR YOU**

5. PROOF OF CONCEPT

We understand that it can be valuable to assess MiningMath's performance **directly within your own mining project** before acquiring licenses.

That's why we're offering a [Proof of Concept \(PoC\), under 3 options](#) and special conditions. With the PoC, it will be possible to identify opportunities with higher Net Present Value (NPV) and/or better alignment with project constraints and objectives.

The MiningMath team will configure decision trees, run dozens of scenarios on our servers, and present comprehensive **sensitivity analyses for the results obtained**.



This in-depth analysis helps identify opportunities for higher NPV and better alignment with your project constraints. Explore our Proof of Concept options and find the best fit for your project [here](#).

For more information, please contact us at support@miningmath.com.

6. FULL SPECIAL OFFER

Whenever you are ready, you can start taking advantage of **your own FULL license!**

The FULL Annual License with Updates price is **USD 17,949.00**, plus taxes depending on your country. You can decide when to start the agreement by activating your license at your preferred time, which will mark the start of your 12-month period.

Request a formal proposal at support@miningmath.com. Our team will forward the final price, including your local taxes, payment terms, and conditions, as well as your FULL license activation code.

Count on the MiningMath Team to assist you in your strategic decisions!