

Minemax Tempo 3.4

# Release Notes



© Copyright 2026 Datamine Corporate Ltd  
All Rights Reserved Confidential and Proprietary  
Published: February 10, 2026

The information contained in this documentation is subject to change without notice and is not warranted to be error-free. This documentation contains confidential information proprietary to Datamine Corporate Ltd which must not be disclosed, copied, or distributed to any third party without prior written consent of Datamine. Any unauthorised use or disclosure of this information would constitute a breach of confidentiality and would result in legal action.

# Contents

---

|                           |   |
|---------------------------|---|
| Overview .....            | 4 |
| Further Information ..... | 4 |
| Minemax Tempo 3.4 .....   | 5 |
| 3.4.0 .....               | 5 |
| Enhancements .....        | 5 |
| Minemax Tempo 3.3 .....   | 6 |
| 3.3.0 .....               | 6 |
| Enhancements .....        | 6 |
| Defect Fixes .....        | 6 |
| Minemax Tempo 3.2 .....   | 7 |
| 3.2.2 .....               | 7 |
| Defect Fixes .....        | 7 |
| 3.2.1 .....               | 7 |
| Enhancements .....        | 7 |
| 3.2.0 .....               | 7 |
| Enhancements .....        | 7 |
| Defect Fixes .....        | 8 |

# Overview

---

Minemax Tempo bridges the gap between strategic mine planning and detailed execution, helping mine planners ensure that long term objectives are met. It simplifies the creation of practical block- and polygon-based schedules that respect trucking capacities and satisfy mining, processing, and blending constraints. Tempo's automated scheduling eliminates the tedious task of manual schedule generation, enabling efficient and accurate planning. With automated stockpiling and reclaiming, flexible precedence generation, and versatile reporting dashboards, mine planners are assured that schedules are both practical and optimised for maximum value. The software integrates seamlessly with Minemax Scheduler, smoothing the transition from high-level strategic plans to detailed, actionable schedules. Additionally, Tempo offers detailed waste dump scheduling and advanced haulage modelling, ensuring comprehensive coverage of all aspects of mine planning.

## Further Information

This document includes cumulative release notes since Minemax Tempo 3.2.

Release notes for other versions of Minemax Tempo are available via the Support Portal <https://www.dataminesoftware.com/support/>.

# Minemax Tempo 3.4

---

## 3.4.0

### Enhancements

- **CSV stockpile import**—Import initial stockpile inventory directly from a CSV file.
- **Transfer path limits**—Apply constraints to limit the amount of material that can be sent across transfer paths.

# Minemax Tempo 3.3

---

## 3.3.0

### Enhancements

- Licensing technology changed from Thales Sentinel LDK to Datamine Licensing Services.
- Support for new Datamine Extended (.dmx) file format.
- Rebranding.

### Defect Fixes

- Fixed issues with selection of elements within the 3D viewer.
- Minimum constraints may not have been met when material was restricted from being sent directly to mill.

# Minemax Tempo 3.2

---

## 3.2.2

### Defect Fixes

- Fixed issues with removing zero mass blocks during importing.
- Fixed UI layout issue when importing a large number of files.
- Parse "-" values in CSV files as zeroes to handle CSV's generated by Datamine.
- Fixed issues with handling absent values in Datamine files.

## 3.2.1

### Enhancements

- Datamine block model importing.
- Support for extended precision Datamine string and triangulation files.
- Integration improvements.

## 3.2.0

### Enhancements

- Detailed waste dump scheduling.
- Configure grouping and decimal separator for parsing international CSV files.
- Configure decimal separator for expressions.
- Trucking costs.
- Product revenue.
- Pit schedule report.

- Recovered metal chart.
- Stacked stockpile balance chart.

## Defect Fixes

- Fixed PCAF issue when reblocking.
- Product, PCAF and Trucking import mappings now support flat file formats.

Datamine enables efficient and sustainable mining through the application of world-leading technology and services.

## Read the Docs

[docs.dataminesoftware.com](https://docs.dataminesoftware.com)

## Get in Touch

[www.dataminesoftware.com/contact](https://www.dataminesoftware.com/contact)

[www.dataminesoftware.com/support](https://www.dataminesoftware.com/support)

