



# **GEOVIA MINESCHED™ 2025 REFRESH 1** RELEASE NOTES

### **ENHANCEMENTS**

### **Setup Schedule**

## Material movement rule for a stockpile with defined maximum capacity

When you define the Maximum capacity of a stockpile and the material received exceeds the defined Maximum capacity, excess material is sent to an Overflow stockpile. The excess material moves to overflow stockpile following the same ratio as defined in the Material movement data grid.

You can define the Maximum capacity on the Setup Schedule > Locations > Surface tab. You can access the Material movement data grid on the Setup Schedule > Material Flow > Movement tab.

### Import and Export of OMF version 2 files

You can now import and export OMF version 2 files.

### **Define Geology**

### Edit in spreadsheet view available in the User Calculations tab

You can now update the User calculations data grid using Edit in spreadsheet view. You can access the Edit in spreadsheet view icon on the Define Geology > Models > User calculations tab.

### **ISSUES FIXED**

### **Define Geology**

# Display waste material reports in the Validate tab using Use partial attributes

When you select the Use partial attributes icon, the report displays mass and volume of the waste material. You can activate the Calculate qualities option, to display the waste material according to grade. You can access the Use partial

attributes icon and Calculate qualities on the Define Geology tab > Model > Material classes data grid. You can access the reports on the Define Geology tab > Validate tab.

#### Create Schedule

### Display of chart report on filtering the data by resource

The chart report displays the result correctly when you filter by resource.

### Running schedule with very small amount of material movement

When you have a scenario with a very small amount of material movement, you can still run the schedule successfully.

### Gantt chart for multiple resources with different date or events

When you have multiple resources with different dates or events working on a same mining location or activity, the Gantt chart displays results with correct start date. You can access the Gantt Chart on the Create Schedule > Add Chart > Gantt option.

### **Setup Schedule**

### Visibility of mining rate rule for inactive resource

When the resource is inactive on the Resources pane, the corresponding production rate rule that referenced to the inactive resource continues to appear in the Production rates data grid. You can access the Production rate data grid and Resources pane on Setup Schedule > Production > Mining tab.

### **POWER'BY**

### Connection issue between 3DEXPERIENCE and MineSched

An issue preventing from logging in to the **3DEXPERIENCE** platform has been resolved now. You can login and collaborate with the **3DEXPERIENCE** platform. You can access the login page on Scenario > Settings > **3DEXPERIENCE** option.

#### Miscellaneous

### Export scenarios to previous versions

You can now export MineSched 2025 Refresh 1 scenarios to the following versions:

- · MineSched 2020.1
- · MineSched 2021
- · MineSched 2021 RF1
- MineSched 2021 RF2
- MineSched 2022
- · MineSched 2022 RF1
- MineSched 2022 RF2
- · MineSched 2022 RF3
- · MineSched 2023
- · MineSched 2023 RF1
- · MineSched 2024
- · MineSched 2024 RF1
- · MineSched 2025

You can access the Export tab on the Scenario > Settings menu.

#### Other Area

### Simulation of MineSched 2024 scenario on Isight

You can simulate, create a new scenario, and update new rule or command using the scenario tool on Isight.

### Our 3DEXPERIENCE® platform powers our brand applications, serving 12 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the **3DEXPERIENCE®** Company, is a catalyst for human progress. We provide business and people with collaborative virtual environments to imagine sustainable innovations. By creating virtual twin experiences of the real world with our **3DEXPERIENCE** platform and applications, our customers can redefine the creation, production and life-cycle-management processes of their offer and thus have a meaningful impact to make the world more sustainable. The beauty of the Experience Economy is that it is a human-centered economy for the benefit of all -consumers, patients and citizens. Dassault Systèmes brings value to more than 300,000 customers of all sizes, in all industries, in more than 150 countries. For more information, visit www.3ds.com

