## **MineSched**

## **Release Notes**

Last Modified: Tuesday, June 15, 2021



## MineSched 2021 Refresh 2

### **Issues Fixed**

#### **Publish Results**

Location, Poly\_D1, Polygon, and Solid column data were not displayed in custom reports

When you create a schedule and generate custom reports, the following is displayed in the **.csv** file for all activities:

- · Location column data for all Report type options.
- Poly\_D1, Polygon, and Solid column data for Report type option Detailed.
- Russian and Chinese translation reverted back to English for certain dashboards

When you now create a schedule in the Russian or Chinese OS environment, the headers of **Production Detailed**, **Production Summary** and **Material Movement** reports in the dashboard no longer revert back to English and retain the Russian / Chinese translation.

## **Setup Schedule**

 Updating location, heading, and stockpile names in a scenario caused MineSched to exit unexpectedly

When you now change the name of any location, heading, or stockpile (which is defined in an *Event Builder* form in the **Date/event** columns of a scenario), the same is updated in the *Event Builder* form in the **Date/event** column throughout the scenario and the schedule runs successfully.

Adding polygons in the graphical sequencer after the first time caused delay in addition

On the **Setup Schedule > Locations > Graphical Sequencer** tab, when you now add polygons in the **Graphical Sequencer** interface for first, second, third times and so on, there is no longer a delay in adding the sequence.

Export MineSched scenarios

You can now export MineSched 2021 Refresh 2 to the following versions:

- · MineSched 9.2
- MineSched 2019
- · MineSched 2020
- · MineSched 2020.1
- MineSched 2021
- · MineSched 2021.1

#### General

When you changed the path of the scenario and extracted from a model on the Define Geology tab an error message was displayed

On the *Scenario Save As* form, when you click the **Change paths** button to change the path of the scenario and then click the **Extract from<model>** button (on the **Define Geology > Models** tab), an error message is no longer displayed and all the material classes are extracted successfully.

Updating display resolution in monitor did not update MineSched interface accurately

When you now update the *Display resolution* value in *Display settings* menu, all areas in MineSched are updated accordingly (for example tabs, fields, data grids, buttons, error messages and so on). The issue has been resolved for 4K monitor as well.

## • Changing path for a scenario caused scheduling error

On the **Scenario** > **Save As** tab, when you change the path of the scenario by clicking **Browse** > **Change paths** button in the *Scenario Save As* form, the **Source** field file paths are maintained in the scenario as the original path of the file and hence the schedule executes successfully.

# **Setup Development**

# • Development headings display was inaccurate

Now curved headings with closely spaced points are displayed correctly in the 3D Canvas when you display headings having profile( using **Solids** option in *Display menu*).

### **Miscellaneous**

# • Choose help content language in the settings tab

On the **Scenario** > **Settings** menu, you can view a new **Documentation language** tab which allows you to choose between **Russian** or **English** options and when you press F1 on any tab in MineSched, help displays in the selected language.

#### • Pin recent scenarios

On the **Scenario > Open > Recent Scenarios** tab, you can now retain pinned scenarios even after restarting MineSched.

### Minesched.CommandLine.exe caused the scenario to exit unexpectedly

Minesched.CommandLine.exe is able to get a DSLS license and the scenario is executed successfully.

#### **Create Schedule**

## Schedule execution error when CSV file is open in background

On the **Setup Schedule > Locations > Surface** and **Setup Schedule > Locations > Underground** tabs, when the CSV file selected in the **CSV File** field is open in the background and you run a schedule, a warning message is displayed.

### **POWER'BY**

# • List of workspaces for multiple tenants was not correctly displayed for MineSched

Now you can view the list of workspaces in the Collaborative Space for all available tenants accurately.