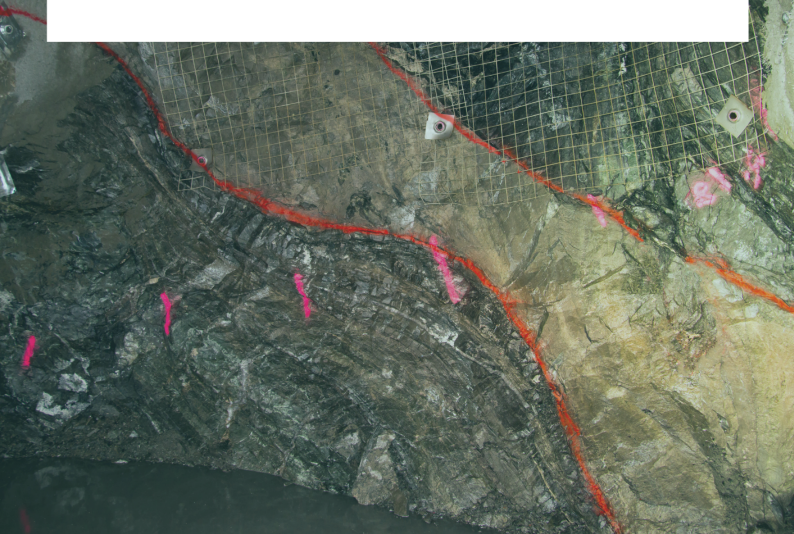




Release Notes

Studio Mapper 3.3



© Copyright 2025 Datamine Software

All Rights Reserved Confidential and Proprietary

Published: 27 March 2025

Legal Disclaimer

The product described in this documentation may be connected to, and/or communicate information and data via, a network interface, which should be connected to a secure network. It is your sole responsibility to ensure a secure connection to the network and to establish and maintain appropriate measures (such as but not limited to the installation of firewalls, application of authentication measures, encryption of data, installation of antivirus programs, etc.) to protect the product, the network, your systems, and the interface against any kind of security breach, unauthorised access, interference, intrusion, leakage, damage, or corruption or theft of data. We are not liable for damages or losses related to any such security breach, unauthorised access, interference, interference, intrusion, leakage, damage, damage, damage, or corruption or theft of data.





Contents

Overview	4
Further Information	4
Studio Mapper 3.3 Release Notes	5
Key Improvements	5
MineTrust Data Management	5
All Improvements	6
Commands & Processes	6
Defect Fixes	6





Overview



Studio Mapper, together with Studio RM, is the only integrated mine mapping and structural modelling solution delivered on the same platform, with a consistent user experience.

Studio Mapper is one of several products in the Studio product family, which includes:

Studio EM for exploration data analysis and modeling.

- **Studio Geo** for structural modeling.
- **Studio Mapper** for geological face mapping and reporting.
 - **Studio NPVS** for strategic open pit optimization, design and scheduling.
 - **Studio NPVS+** for strategic open pit optimization, design and enhanced scheduling.
 - **Studio OP** for open pit design and operational scheduling.
 - **Studio PM** for very short term open pit operational planning.
- **Studio RM** for mine geology, reserve modeling and resource estimation.
 - **Studio Survey** for open pit and underground mine surveying and reporting.
 - **Studio UG** for underground mine design and scheduling.

Further Information

Release notes for other versions of Studio Mapper are available from Datamine's support channels:

https://www.dataminesoftware.com/support/.

For the complete Studio Mapper documentation, see https://docs.dataminesoftware.com/StudioMapper.





Studio Mapper 3.3 Release Notes

Key Improvements

MineTrust Data Management

Your product includes MineTrust Data Management.

Synchronize and share data with other Studio users and ensure you are all working on the latest version of data. With flexible data control options, you can let MineTrust do all the heavy lifting when it comes to transmitting data to the right place.

Using a simple and powerful **Project Synchronization** console, your project data appears with clear indicators of the status of every file that relates to your latest campaign. Commit changes and get latest versions of files at the click of a button (or tap of a stylus) without ever having to leave your application.

For more information on configuring MineTrust for your application, please contact your local Datamine office.





All Improvements

Commands & Processes

• **Cases: Multiple** Studio Mapper is now supported by MineTrust and the Studio Mapper Migration Tool.

Defect Fixes

- Case: SMAP-1165 An issue causing the cumulative slowdown of the butterfly map view has been resolved.
- **Case: SMAP-1054** An issue causing the ordering and erroneous duplication of stratigraphic sections has been resolved.









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

Read the Docs

docs.dataminesoftware.com

Get in Touch

www.dataminesoftware.com/contact www.dataminesoftware.com/support

