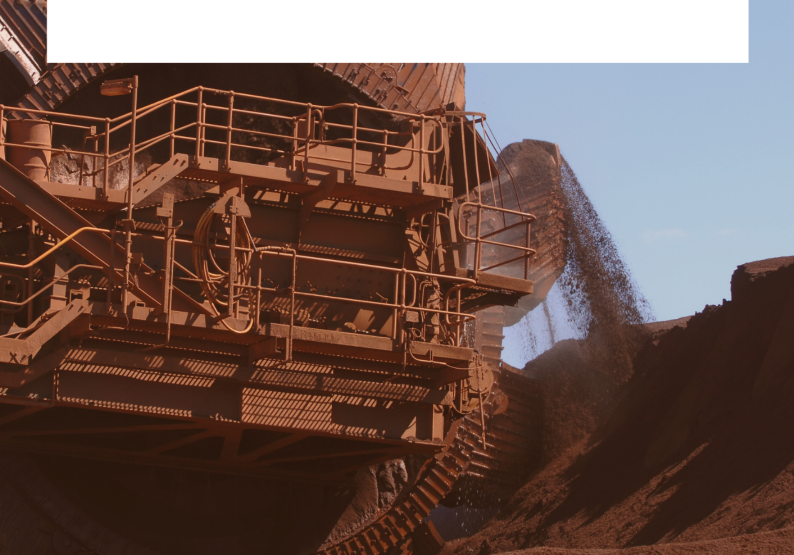




MineMarket 5.6.1

Release Notes



© Copyright 2025 Datamine Corporate Ltd

All Rights Reserved Confidential and Proprietary

Published: Tuesday, 28 October 2025

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	5
Further Information	5
MineMarket 5.6.1 Release Notes (October 2025)	6
Performance Improvements	6
Inventory Management and Tracking	6
Multi-period Calculated Blending	6
Other Inventory Functionality	7
Transportation and Logistics	8
Sales and Marketing	9
Reporting and Integration	9
System Administration	10
Installation and Upgrades	10
AUR Adaptors	10
B2MML Adaptors	11
Excel Uploader	12
Defect Fixes	12
MineMarket 5.6.0 Release Notes (March 2025)	13
Performance Improvements	13
User Interface	13
Inventory Management and Tracking	14
Calculated Blend Configuration	14
Calculated Blend Execution	15
Other Inventory Functionality	15
Transportation and Logistics	16
Sales and Marketing	16
Reporting	17
Centric Analytics Integration	17

System Administration	17
Installation and Upgrades	18
AUR Adaptors	19
B2MML Adaptors	19
Excel Uploader	20
Defect Fixes	20

Overview 5

Overview

MineMarket provides comprehensive management of the mining value chain, combining material tracking, logistics management, complex sales and marketing, and commodity trading capabilities into a single solution. It ensures traceability throughout the mining value chain, covering transportation, material purchases and sales, invoicing, and trading. MineMarket facilitates informed decision-making through real-time monitoring of market fluctuations, profit and loss metrics, accurate transaction tracking; and offers maximum market transparency from initial execution to final settlement. Flexible and analytics-driven, MineMarket supports bulk commodities, precious metals, and base metals, including concentrates and discrete units. It can be used out of the box or tailored to match the specific needs of your mining operation, serving as a key risk management and profit optimisation tool

Further Information

This document includes cumulative release notes for MineMarket 5.6.

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

For the complete MineMarket documentation, see https://docs.dataminesoftware.com/MineMarket.





MineMarket 5.6.1 Release Notes (October 2025)

Performance Improvements

- Downstreaming and search performance has been improved by adding a new index for stock balance contributor analyte data in the MineMarket database.
- Performance of the MineMarket Marketing Service has been improved by adding a database index to analyte specifications, enabling faster retrieval of specification data.
- Despatch order snapshot recalculation has been improved:
 - By only loading analyte specification statuses when a status definition is configured
 - Through more efficient handling of contributor data during dry mass calculations
 - By ignoring discrete unit lookups if no package types are associated with the despatch order or the despatch order contract product
 - By improving the call method used to retrieve despatch orders associated with transactions to reduce the number of database queries
- Stockpile states are now loaded more efficiently during archiving, making the process significantly faster.

Inventory Management and Tracking

Multi-period Calculated Blending

- The Blend Template and Blending screens have been streamlined by moving configuration options to a Blend Configuration screen. This configuration is still per template or blend, and accessible at any time from the cog icon at the top-right of these screens.
- The selection of blend sources has also been simplified. Users can select stockpiles (typically WAG stockpiles) and mine sources, or stock locations or stockpile categories.



- Period planning is defined by Number Of Periods and a working-day
 Calendar, with optional Shift Definition and Date Option to determine times.
 When a shift definition is not selected, a period is treated as a day and times are omitted from the column headers.
- Blends can now be calculated across up to 24 future periods, with one column per period in the **Source Stockpiles** table. Each column header shows the period's date (and time, if configured) based on the **Base Blend Date** and the options in the **Blending Configuration** screen.
- In addition to the material available on the source stockpiles at the time of the
 first blend, users can specify a **Production Per Period** for each source
 stockpile to account for new material becoming available each day or shift.
 However, for mine sources, the available quantity is considered to be infinite,
 and no production per period can be specified.
- For each source and period, users can specify a quantity that must be used in the blend, and can exclude a source for a single blend period when required.
- Tooltips display when hovering over different types of cells to convey additional information including validation issues and stockpile balance details for specific blend dates.
- The blend specifications have also been simplified by removing the analyte weighting, as well as the lower and upper warning limits.
- Blend results are presented in the Source Stockpiles table by period, with a notification when no feasible blend exists.
- Functionality to create blends for despatches or despatch orders; save or assign blends; or to search blend history has been removed for this release.
 However, blend results can be now be exported to Excel, as well as copied to clipboard or printed for hand-off.
- A blend can only be created using a blend template.

Other Inventory Functionality

- Freshdesk case: 217681 Transactions on the Activity tab of a stockpile can be filtered by Transaction State.
- Freshdesk case: 217682 A Default Date Criteria screen can be accessed from the Mine Source, WAG Stockpile, FIFO Stockpile, LIFO Stockpile, 3D Stockpile or Waste Stockpile screens. This screen allows users to define default dates by which to filter the data displayed for mine sources and stockpiles.
- Text entry can be used to filter displayed list items in the Transaction Editor for Source Stockpile, Destination Stockpile, Movement Product and



Equipment. The same functionality is available in the **Transaction Editor Configuration** screen for **Allowed Sources**, **Source Stockpile**, **Allowed Destinations**, **Destination Stockpile**, **Allowed Movement Products**, **Movement Product** and **Equipment**.

- When duplicating a transaction in the Transaction Editor, MineMarket now copies the selected Source Stockpile, Destination Stockpile, and Movement Product to streamline data entry.
- On the Survey Editor for mine sources and stockpiles, users can paste transposed analyte values from a horizontal spreadsheet row directly into the Result columns, making data entry faster and more intuitive.

Transportation and Logistics

- Users can create a despatch directly from a despatch order using a simplified and template-driven workflow. This functionality is accessible via the Despatch Order Explorer, Sales Contract, Purchase Contract, or directly from a Despatch Order. When a despatch is created from a despatch order, MineMarket automatically links the despatch order to the new despatch. The despatch template specified as default in the associated contract is shown at the top of the template selection list to streamline the process. Support is provided for all despatch types: trains, truck despatches, barge service trips, and shipments. The functionality respects all relevant security rights, including permissions for specific transport modes and despatch creation from templates.
- A Despatch Order field has been added beside the Default Movement Date
 when loading discrete units onto trains, trucks, barges, or shipments.
 Selecting a despatch order here automatically applies it to all loaded
 packages or package groups, reducing the need for manual assignment. For
 unloading packages, a despatch order filter is now available in search criteria,
 and a new column in the results grid displays the despatch order linked to
 each package movement.
- To simplify despatch screens, container emptying functionality is now hidden by default on despatch Package Loading and Package Unloading tabs but can be enabled by a system administrator if required.
- Freshdesk case: 248589 A Paste Range option in the right-click context
 menu in the Certificates table for despatches allows users to paste a single
 value into multiple editable cells. This feature streamlines repetitive data entry
 when entering or updating certificate values.



Sales and Marketing

- Invoices can be created from the Invoices tab of the Despatch Order to be invoiced. For sales invoices, credit notes, purchase invoices, purchase credit notes or demurrage invoices, the despatch order is preselected. For freight-and service-based invoices, you still need to enter the Provider and District, and search for the despatch order and despatch combination, because the provider of the freight or service cannot be determined directly from the despatch order.
- To improve the display of **Despatch Order Explorer** search results, the **ColOrderLoaded** and **ColOrderUnloaded** columns have been removed and the **Status History** column has been renamed to **Status**.
- Freshdesk case: 225854 Invoice price override functionality has been enhanced to better handle optional or unknown quotation pricing (QP) on despatch orders. This improvement ensures correct invoice calculation logic by always using the override price instead of any declared or undeclared QP, and allows a final invoice to be generated even if the optional or unknown QP is undeclared or only partially declared.
- Freshdesk case: 248589 A Paste Range option in the right-click context menu in the Exchange Rate table of the Currency/Exchange Editor allows users to paste a single value into multiple editable cells. This feature streamlines repetitive data entry when entering or updating exchange rates.

Reporting and Integration

- The **Analytics Mapping Editor** screen has been enlarged for better readability and its table formatting is now consistent with other MineMarket screens. The **Object Type** column has been removed to simplify the layout.
- A new Analytics User Group Mapping Editor screen enables the initial mapping of user groups between MineMarket and Centric. These mappings lay the foundation for future integration of user and security management across both systems.

Important: Please note that the MineMarket Information Services functionality will be removed in a future version of MineMarket.



System Administration

- A new Hide Empty Containers setting is available on the Preferences tab of the Options screen. This global setting controls the visibility of the Empty Containers table in despatch Package Loading and Package Unloading tabs and the related Container Emptying screen. This setting is enabled by default to streamline the user interface.
- The **Expression Editor** screen and its **Function** group fields can be resized to improve visibility of function names.

Installation and Upgrades

Note: See the <u>Installation Guide</u> for details of these changes.

• The MineMarket Database Upgrade Wizard is more efficient and user-friendly. When connecting to an existing database, the folder selection is automatically populated if a ServerSettings.xml file is detected. Script generation is now much faster for upgrades from recent versions.

AUR Adaptors

Note: See the AUR Adaptors Guide for details of these changes.

- **AURForwardPrices**—A new adaptor class that can be used to add or update prices for an existing forward curve price series.
- AURMineSource—Correctly handles optional Survey Date values, allowing surveys to be created or updated based on the presence and date/time of the Survey Date column, regardless of its position. Mine source surveys and contributor surveys are created only when appropriate data is provided, and existing surveys are updated only if the date/time matches.
- **AURPrices**—A new adaptor class that can be used to add or update prices for an existing price series.
- **AURStockpile**—If the total value of contributors is between 99.9% and 100.1%, MineMarket adjusts the largest contributor to ensure the total value is 100%. This adjustment accounts for possible rounding errors.
- AURStockpileSurvey—If the total value of contributors is between 99.9% and 100.1%, MineMarket adjusts the largest contributor to ensure the total value is



- 100%. This adjustment accounts for possible rounding errors. A contributor column can be blank if that contributor is not required for the stockpile survey.
- AURStockpileSurvey—An issue caused rows to be rejected when any analyte columns were blank, even though the analyte Alias1 was valid. The adaptor now accepts null/empty analyte values.
- AURSampleResults—Correctly handles multiple rows for the same composite sample by preserving previously entered sample analyte values and updating only the new values in each row.
- AURTransaction—If the transaction date is outside the source or destination stockpile date range, the adaptor adjusts the stockpile's opening or closing date to allow processing. Performance when processing files with a large number of records has also been improved.

B2MML Adaptors

Note: See the B2MML Adaptors Guide for details of these changes.

- Freshdesk case: 216235 An issue has been fixed where cancelled transactions received via B2MML adaptors were still displaying in the Loading or Unloading tabs of trains, truck despatches, barge service trips, and shipments.
- Freshdesk case: 226580 An issue has been fixed where a new stockpile
 Product History record was incorrectly created during transaction
 processing, even though the product had not changed. This was caused by a
 mismatch in ID comparison logic, which has been corrected in code.
- An issue has been fixed where a duplicate key error for stockpile categories could occur during B2MML import processing with NotifyWorkExecutedEvent or NotifyWorkReconciledEvent messages. Code has been updated to check the cache before creating a stockpile category to prevent this error.
- An issue has been fixed where a missing MaterialActual » Quantity » Key node caused a generic object reference error during import with NotifyWorkExecutedEvent or NotifyWorkReconciledEvent messages. A clear error message now displays to identify the missing node and assist troubleshooting.
- When importing mine sources and surveys with NotifyWorkExecutedEvent or NotifyWorkReconciledEvent messages, the MaterialActualProperty » ID » DataType for survey analyte values can be "Numeric" or "decimal".
- Enhancements to **NotifyPerformanceTrackedEvent** enable faster and more efficient export of stockpile states.





Excel Uploader

Note: See the <u>Excel Uploader Guide</u> for how to use this tool to import data into MineMarket.

 The Excel Uploader includes the following worksheets to support the new calculated blending functionality: BlendCategory, BlendTemplate and BlendTemplateSources.

Defect Fixes

- Freshdesk case: 220055 An issue has been fixed where users without Waste Materials domain security rights were unable to drag and drop brands or brand categories into different categories.
- Freshdesk case: 227848 An 'unable to cast object' error that could occur when deleting a transaction in the **Transaction Editor** has been fixed.
- When unloading shipments, unexpected transaction grid behaviour and the
 incorrect addition of route markers could occur when MineMarket
 automatically selected the source stockpile based on the vessel's first hatch.
 Code changes have been made to fix this issue, and a script is available for
 affected databases with MineMarket 5.5.9 or 5.6.0.
- An object reference error when deleting shipment transactions associated with a despatch order without a status has been fixed.
- An issue where barges uploaded via the Excel Uploader were missing from the MineMarket Client has been fixed.
- Issues that prevented deletion of shipments with draft surveys or when the shipment was open in the MineMarket interface have been fixed. Shipments now delete as expected or display prompts for required actions before deletion can proceed.



MineMarket 5.6.0 Release Notes (March 2025)

Performance Improvements

- **Freshdesk case:** 180794 The maximum number of unarchived transactions and surveys in a server bucket check is 500,000. If more transactions and surveys exist, an error message displays. The server bucket check can be run again after archiving some transactions.
- Searching for any item by name in any invoice screen now queries the database directly instead of requiring data to be loaded into memory.
- To reduce the number of objects loaded into memory, the deprecated ValueSeriesItemScheduler object has been removed from code.
- To improve database query efficiency, deprecated objects in quotation pricing headers have been removed from databases, code and the QuotationPricingHeader and OptionalQuotationPricing sheets in the Excel Uploader.
- The number of DODownstreamRegister causes created during revaluation was reduced. Causes are not created for different charges during revaluation because the invoices are processed during revaluation.
- In the **Blending** screen, displaying source stockpiles was slow due to the system retrieving analyte states for each stockpile individually rather than in bulk. A stockpile state cache has been implemented to streamline data retrieval, reducing load times significantly.
- The FX revaluation and price revaluation processes no longer invoke the GetFulfillment method, resulting in less database hits and improved performance.

User Interface

- To simplify the use of the Contract Explorer, the More Criteria / Fewer Criteria button has been removed and all search criteria display.
- A scroll bar has been added to the **Task Pane**, enabling more items to be viewed.
- The **Add Web Page** option in the **Task Pane** and **Task Pane Template** enables the display of external web pages in the MineMarket Client.





- MineMarket objects and web pages in a task pane or task pane template can also be set to display by default when the MineMarket Client opens.
- MineMarket supports multi-tab functionality for embedded web pages, allowing users to open links in new MineMarket tabs, similar to a traditional web browser. Cookie management ensures seamless user authentication between tabs, eliminating the need to re-enter login credentials in each tab.
- Security rights for the Task Pane and Task Pane Template have been simplified so that users can create their own shortcuts to favourite MineMarket objects or web pages. A user's own shortcuts display in addition to shortcuts defined in a task pane template assigned to their user group.

Inventory Management and Tracking

Calculated Blend Configuration

- In the Source Stockpiles table, a context menu enables selection of mine sources, stockpiles, stockpile categories, stock locations, products/brands, specifications, process flows and routes as blend sources. Adding a product or brand represents material that is expected to be in transit to the blending location. Adding a specification represents material that is expected to be available with that quality. Adding a process flow adds all stockpiles at the source location of the process flow. Adding a route adds relevant despatches when a blend is being calculated. Relevant despatches have at least one loading transaction before the blend date but do not have an unloading transaction. Dragging stockpiles, locations, products and brands from the Solution Explorer is still possible.
- The data in the **Source Stockpiles** table can be filtered. The sources that display after filtering are the only sources that can be included in the blend.
- [Blend templates only] Stockpile Statuses can be selected. If statuses are selected, the sources in the Source Stockpiles table are pre-filtered by the Stockpile Status column so that only stockpiles with a matching status display.
- A Shift Definition and Date Option can be selected. If selected, the shift definition and date option set the default Blend Date.
- You can configure which analyte columns display in the Source Stockpiles table with any combination of the following options: Only Show Included





Analytes (that is, the analytes in the target specifications), Analyte Group, and Hide Analytes Without Values.

- You can select a Contributor Group to display read-only contributor values for the blend sources.
- In the Specifications table, the context menu enables selection of a
 product/brand, stockpile, specification template or despatch order as the
 target specifications of the blend. Dragging a product/brand or specification
 template from the Solution Explorer is still possible. You can update the
 Target, Minimum, Lower Warning Limit, Upper Warning Limit and
 Maximum values for analytes in the target specifications.
- The **Default Master Blend** field has been removed from all stockpile screens because it has no impact on the selection of an assigned blend in the **Master Blend** field on the **Blending** screen.

Calculated Blend Execution

- When creating a blend from a blend template, any source stock location expands to display the stockpiles at the location.
- When creating a blend from a blend template with a specified Shift Definition and Date Option, you can use the left and right arrows on the time selector for the Blend Date to move between shifts.
- The **Blend Templates** setting of a stock location, despatch location or stockyard determines which blend templates are available in the **Solution Explorer** context menu for stockpiles at that location or stockyard.
- When creating a blend for a stockpile from a blend template, the current stockpile is always included as a source stockpile in the blend because its contents will be part of the blend result.
- If a blend is assigned to a stockpile, the Planned Quantity of the stockpile is updated with the total Blend Tonnes of the assigned blend. In addition to the Blend Plan values, the Target, Minimum, Lower Warning Limit, Upper Warning Limit and Maximum values are also updated in the Quality table on the Current State tab of the stockpile.

Other Inventory Functionality

 A stockpile Description of up to 50 characters can be added when creating a WAG Stockpile, FIFO Stockpile, LIFO Stockpile, 3D Stockpile or Waste Stockpile.



Transportation and Logistics

- When entering certificate details for trains, truck despatches and shipments, the context menu in the Certificate Values table includes the option to Add Multiple Lots. The Multiple Certificate Creation screen streamlines the creation of multiple certificate lots with default lot values.
- Freshdesk case: 33594 When creating a service trip template, the Details
 tab includes the options to Allow Route Change and Auto Unload; to specify
 a Default Loading Process Flow and Default Loading Stockpile for loading
 route points; and to specify a Default Unloading Process Flow and Default
 Unloading Stockpile for unloading route points.
- The layout of the Package Loading and Package Unloading tabs on trains, truck despatches, service trips and shipments has been simplified. The right-click context menus include the options to load or unload discrete units via dedicated Package Loading, Package Unloading, Package Group Loading and Package Group Unloading screens. If the despatch includes containers or bulk package groups, the right-click context menu includes the option to empty containers via a dedicated Container Emptying screen.

Sales and Marketing

- To simplify adding contract charges to a despatch order, the despatch order **Contract Term Overrides** tab displays a **Contract Charges** node by default.
- The **Journal Creation On Lock Script** in the **Chart of Accounts** configuration can be edited to define required conditions and overrides for the automatic journal creation settings defined elsewhere in MineMarket. The script controls journal creation for invoices, revaluations, payments and refunds.
- When setting up a calendar, you can double-click a date in the Calendar View to define non-working days or holidays in the Edit Work Exclusion Day screen.
- The **ExpressionLocale** setting in the MineMarket Service configuration controls the language in which the **Calendar View** displays for all users.
- The Services table on the Costs tab of a despatch order snapshot displays the hyperlinked despatch name for costs attributable to a despatch.



Reporting

Centric Analytics Integration

- For enhanced analytics and reporting, MineMarket supports integration with Datamine's Centric mine information management platform. To use Centric analytics with MineMarket, Enable Centric Integration must be checked in the Options screen of the MineMarket Client.
- An analytics connection for Centric integration can be created from the Reporting panel of the Solution Explorer. Configuration details for the MineMarket connection to the Centric Analytics Warehouse are specified on Analytics Connection screen.
- The **Analytics Mapping Editor**, accessible from the **Analytics Connection** screen, allows you to map MineMarket objects for use as dimensions or facts in Centric analytics.

System Administration

- The System Admin ribbon tab includes a Blend Results icon. For users assigned the new Allow the user to maintain the blend results script user group security right, clicking this icon opens the Blend Results Script Editor. This script can be edited in C# to update the results of a calculated blend.
- The security rights required for all scripting screens have been simplified. The general *Allow script maintenance* security right has been removed, and new specific rights called *Allow the user to maintain the invoice data XML script* and *Allow the user to maintain journal scripts* have been added.
- The Allow task pane template maintenance security right in the Task Pane domain security rights group is no longer required for users to customise their own task pane. This security right is still required to set up, edit and assign task pane templates.
- A new Centric Analytics Integration user group security rights group has been added. The Allow the user to maintain Centric Analytics integration security right in this group controls whether a user can enable MineMarket integration with Centric analytics; configure analytics connections for Centric integration; and create and delete analysis objects.

Installation and Upgrades

Note: See the <u>Installation Guide</u> for details of these changes.

- System requirements have been updated: Windows 11 is supported on Application Clients. Microsoft .NET Framework 2.0 and 3.5 are no longer required on the MineMarket Application Server and Application Clients. Windows Server 2012 R2 and SQL Server 2012 and 2014 are no longer supported. Application Clients must have a minimum of 8 GB RAM.
- Configuration of the MineMarket services and MineMarket Client has been simplified. The connection and security settings common to all services can now be specified in the MineMarket Common Service Settings category of the Application Configuration Editor.
- In previous versions of MineMarket, the Calendar View in the Calendar Editor
 was not translatable. The ExpressionLocale setting in the MineMarket Service
 configuration is now used to control the language in which the Calendar View
 displays. This is a global setting that applies to all MineMarket Clients and
 takes effect regardless of the language configuration on a user's local
 machine or translation sets assigned to a user or user group.
- Reporting of invoice revaluation process has been changed to use gRPC instead of writing to a database table. Changes have been made to default configuration files for the MineMarket Service/Server, the MineMarket Marketing Service and the MineMarket Client. The default port number for these notifications is 8091.

Note: In the MineMarket Server settings, **Use Remoting** must be set to *False* to enable the use of gRPC for communication between the server and clients.

An improved 'on-demand' orchestrator option for the Marketing Service
 Farms is installed with the MineMarket Marketing Service. If enabled, the
 Marketing Service On-demand Orchestrator automatically creates the
 Marketing Service Farms. The On-demand Orchestrator distributes the
 processing load dynamically, creating additional Marketing Service Farms
 when processing demand increases and minimising idle time for each Farm.

Note: To ensure backwards compatibility, the Marketing Service Orchestrator option introduced in MineMarket 4.6 is still available. However, Datamine recommends using the Marketing Service On-demand Orchestrator option where high-performance processing of despatch orders is required.



- The MineMarket Setup Wizard upgrades the Crystal Reports version to 13.0.36 during installation.
- Some inefficiencies with the MineMarket Database Upgrade Wizard have been resolved, eliminating excessive wait times when launching the application and navigating between steps.

AUR Adaptors

Note: See the AUR Adaptors Guide for details of these changes.

- Online HTML documentation of the AUR adaptors includes links to download the example files. These examples are now provided as Excel (XLSX) files with notes on the header rows.
- AURIncident—Can record additional measurements if the incident definition includes measurement definitions.
- **AURMineSource**—Can be used to update optional attributes, which are properties in the **MineSourceStockpile** class of the MineMarket code. For example, the pit, block or intended organisation.
- **AURMineSource**—If the total value of contributors is between 99.9% and 100.1%, MineMarket adjusts the largest contributor to ensure the total value is 100%. This adjustment accounts for possible rounding errors.
- **AURStockpile**—Can be used to update optional attributes, which are properties in the **BaseStockpile** class of the MineMarket code. For example, the stockpile status or maximum quantity.

B2MML Adaptors

Note: See the <u>B2MML Adaptors Guide</u> for details of these changes.

- All B2MML adaptors have been updated to be compatible with the B2MML V7.1-2023 schema. The changes only affected the object model. No changes to XML structures for MineMarket integration are required.
- When importing sample results, any non-numeric or invalid analyte values (for example, "LessThan 0.01" to indicate values below detection limits) are set to null.
- For more flexible B2MML integration, a name-value pair for train tonnage corrections can be specified in the Configuration Parameters for the NotifyWorkExecutedEvent subscriber in IMS Integration Hub.



- When importing data, stockpile categories are read and created from the MaterialActual » StorageLocation node rather than the HierarchyScope.
- The NotifyOperationsScheduledEvent class, previously used to import mine sources and surveys, is no longer supported. Mine source and survey data can be imported with NotifyWorkExecutedEvent and NotifyWorkReconciledEvent classes.

Excel Uploader

Note: See the <u>Excel Uploader Guide</u> for how to use this tool to import data into MineMarket.

- The Excel Uploader includes the following new worksheet: **BudgetedCosts**.
- If any data displays as strikethrough text, check the Calculation Options on the Formulas ribbon menu of Excel. In Excel's Manual calculation mode, an option was introduced in 2023 called Format Stale Values. When enabled, Format Stale Values adds strikethrough formatting to some cells, and this may lead to upload errors. When using the Manual calculation mode, ensure Format Stale Values is unchecked, and press F9 to update calculations before running the Excel Uploader.

Defect Fixes

- Freshdesk case: 201764 An issue has been fixed where attempting to load data with the AURTransaction adaptor resulted in an error, but where splitting the file into two separate files allowed successful processing.
- Freshdesk case: 215255 An issue has been fixed where updating transaction data with the NotifyWorkReconciledEvent B2MML adaptor class caused an error and wrongly deleted samples.
- **Freshdesk case: 218697** An issue has been fixed where object reference errors could occur when deleting a despatch order.
- A foreign key constraint error could occur when deleting a duplicated billboard or a billboard with a summary column. Code changes have been made to prevent this error, and a script is available for any affected databases.
- A memory leak has been fixed and performance improved when processing B2MML outbound messages using the



BulkTrak.Integration.PublishSubscribe.dll adaptor via Integration Hub.

- Object reference errors could occur when generating an invoice report if a contract charge has no specified **Unit** in the **Header Pricing** field group or if the despatch has a route marker. These errors have been fixed.
- During the creation of journals, MineMarket was using the adjustment in the currency of the invoice as it was in the currency of the revaluation. This created some wrong journal entries. Now MineMarket uses the correct currency while creating the journal entries.
- An issue selecting a proportional UOM for a calculated analyte definition has been fixed.
- An issue that resulted in incorrect tax amounts for incremental journals with taxes calculated on a *Payable Total* basis has been fixed.







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







