

The Complete Geological Data Management Solution

FUSION



Release Notes

Fusion XI

© Copyright 2024 Datamine Software

All Rights Reserved Confidential and Proprietary

Published: September 19, 2024

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, intrusion, leakage, damage, or corruption or theft of data.



Contents

Overview	4
Further Information	4
Documentation	4
Fusion XI (September 2024)	5
Revamped the User Interface for the Drill Hole Module in DHLogger ...	5
User Interface Redesign for the GDMS Portal	5
New Users Management Strategy	6
General Performance Improvements	6
Removed the ODBC Connection Strings from the Fusion Suite	7
Encryption for Connection Strings	7
DHLogger Users Can Modify Sample Fields in "Show All" View	8
New Intro Page for DHLogger	8
QR Code for QL API Configuration	8
Upgraded to .NET 4.8	9
API Integration	9
Defect Fixes	10

Overview

Fusion is a comprehensive geological database management system tailored for mining and exploration projects with a focus on drilling and sample data. It integrates multiple data sources, ensuring accurate and efficient data handling with features like centralized data management, QA/QC checks, robust security and governance, advanced analytics, and automated processing. Fusion, through its unique mobile, local and central architecture, supports remote work and collaboration, enforcing business rules with real-time data validation. Its scalable and customizable platform offers a simple, intuitive interface for capturing, managing, and reporting geological data. Fusion addresses the complexity of reliably and securely managing large volumes of diverse raw geological data, ensuring data quality and regulatory compliance.

Further Information

This document includes cumulative release notes for Fusion XI.

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

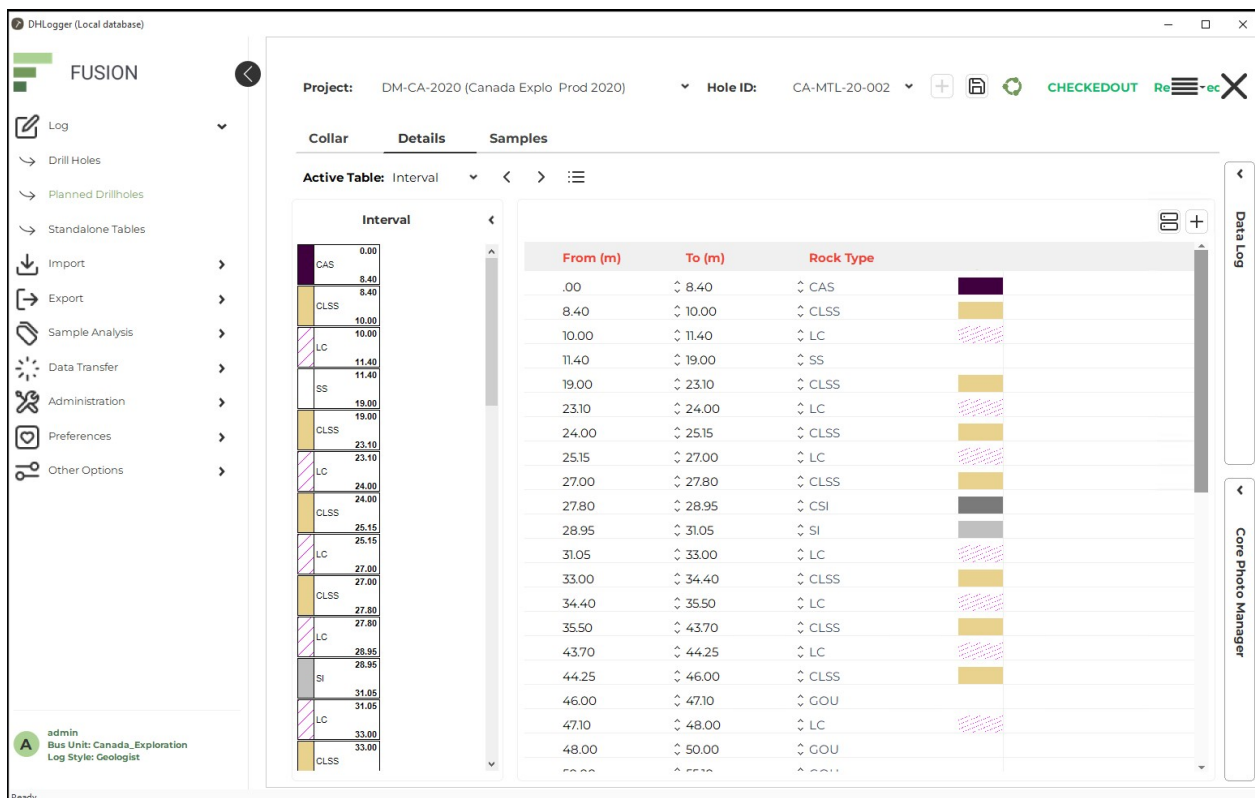
Documentation

HTML documentation for Fusion Administrator is available online at <https://docs.dataminesoftware.com/Fusion/index.htm>.

Fusion XI (September 2024)

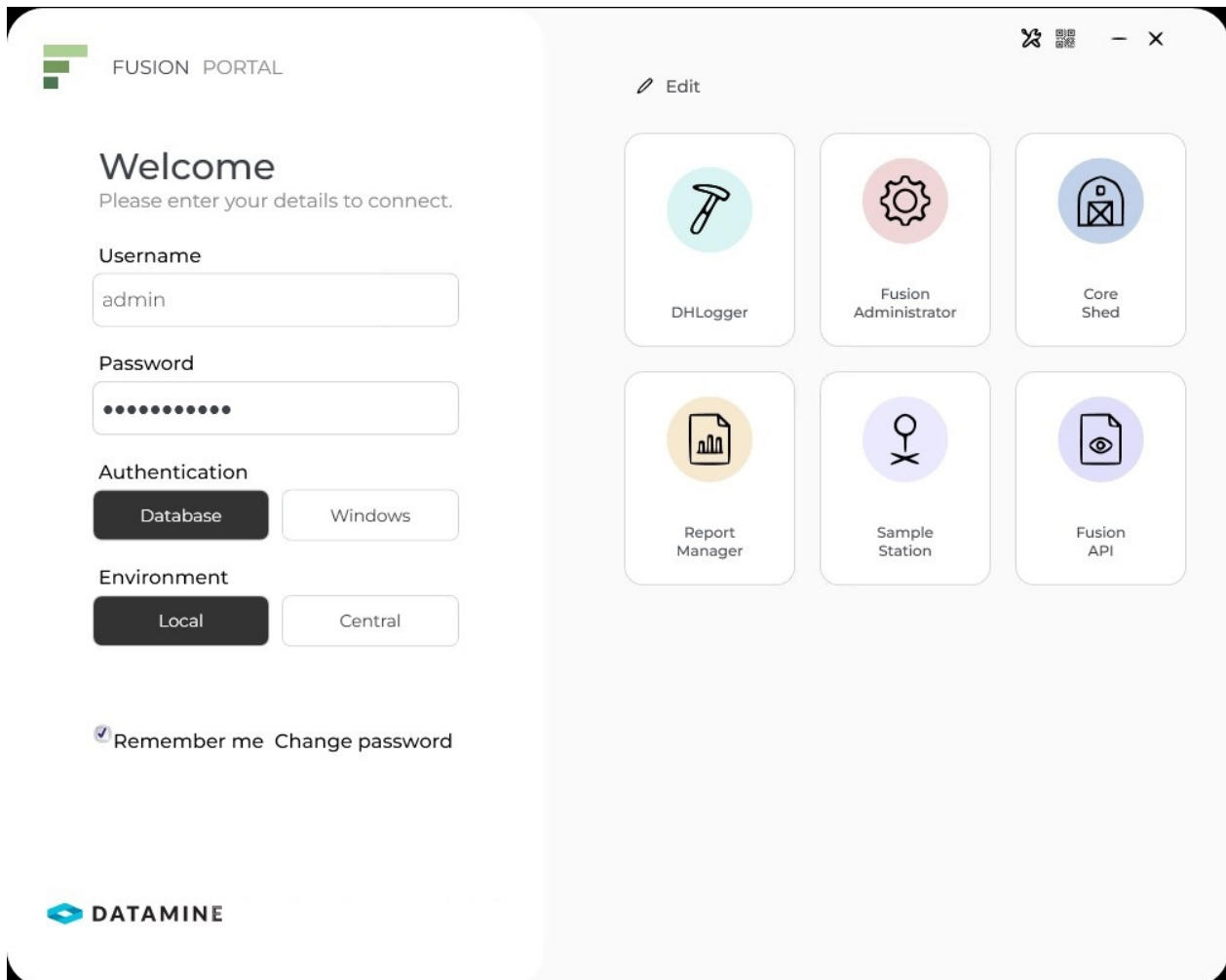
Revamped the User Interface for the Drill Hole Module in DHLogger

The user interface within the DHLogger has undergone a comprehensive redesign to enhance usability and interaction. The new UI is modern, intuitive and significantly improves navigation and productivity for users working with drill hole data.



User Interface Redesign for the GDMS Portal

Redesigned the Fusion portal with a strong focus on improving usability, aesthetics and functionality.



New Users Management Strategy

Fusion XI introduces a new application-level access control strategy, reducing dependency on SQL Server roles. This change increases security and simplifies user management by centralizing access control within the application itself. When enabled, a single SQL login within the SQL instance manages security.

General Performance Improvements

Performance improvements have been made, including to the Central Database interactions by optimizing database queries, infrastructure, and configurations. We have increased the system's responsiveness and scalability, ensuring a smoother user experience.

Removed the ODBC Connection Strings from the Fusion Suite

ODBC connection strings have been removed to address performance, compatibility, and security concerns. This change results in faster data retrieval, better software compatibility, and enhanced security.

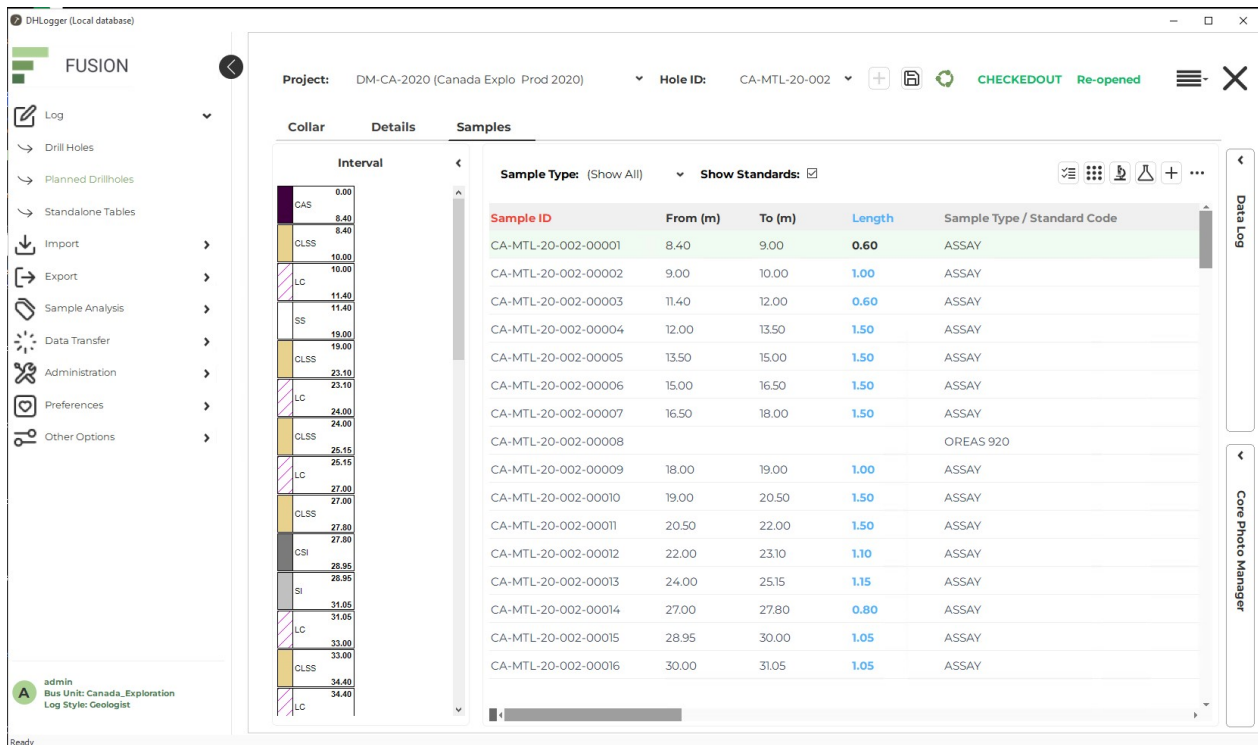
The screenshot displays the Fusion Portal interface. On the left, the 'Welcome' section prompts the user to enter details to connect. The 'Username' field contains 'admin', and the 'Password' field is masked with dots. Under 'Authentication', the 'Database' button is selected, and under 'Environment', the 'Local' button is selected. There are checkboxes for 'Remember me' and a link for 'Change password'. At the bottom left, the DATAMINE logo and version information 'Fusion11(Runtime: 22.2.0.3356)' are shown. On the right, a modal window titled 'Select Connection' is open. It features a dropdown menu set to 'Central', a 'Connection Name' field with 'Central', a 'Server' field with 'ML-RefVm-881805', and a 'Database' field with 'FusionX_Demo_Central'. The 'Authentication' section has 'Database' selected, and the 'API URL' is '10.0.0.11'. The 'API Port' is '4589' and 'SSL Enabled' is 'Off'. At the bottom of the modal are buttons for 'Test Connection', 'Save Connection', and 'Delete Connection'.

Encryption for Connection Strings

For added security we have implemented encryption for connection strings, including user IDs and passwords.

DHLogger Users Can Modify Sample Fields in "Show All" View

Geologists can modify sample details directly when the **Show All** option is selected in the **Samples Tab**. This enhancement streamlines work-flow by enabling direct modifications without requiring additional steps, which improves overall efficiency.

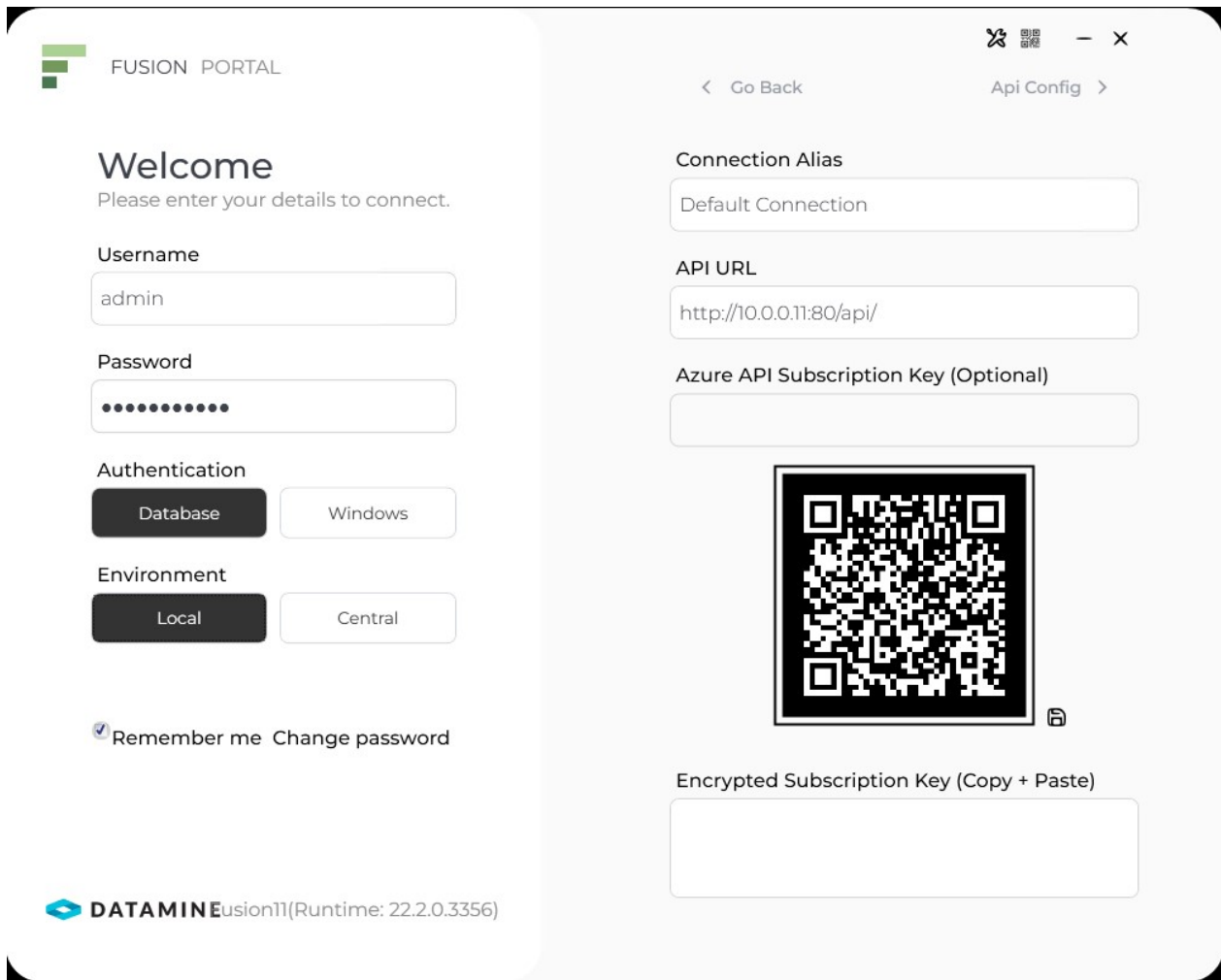


New Intro Page for DHLogger

Rebuilt the Fusion HTML intro page to create a more visually appealing and interactive landing experience. Utilizing modern HTML, CSS, and JavaScript. The new intro pages allows clients to stay informed on our latest features and releases.

QR Code for QL API Configuration

A new feature introduces a QR code for configuring the URL required to establish a connection with the API has been added. This enhancement simplifies the API configuration process, making setup quicker and more convenient.



Upgraded to .NET 4.8

The majority of the dependencies has been upgraded from .NET 3.5 to .NET 4.8, introducing new features and performance optimizations. This upgrade enhances overall application performance, providing users with a faster and more reliable platform.

API Integration

A new RESTful API is available for extracting and importing data, including assay results, from the Fusion database. The integration improves examples and descriptions for each endpoint within our Swagger API page.

The screenshot displays the Swagger UI for the Fusion API V1. At the top, there is a 'Select a definition' dropdown menu set to 'Fusion API V1'. Below this, the API title 'Fusion Api' is shown with version 'v1' and 'OAS3' tags, along with the URL 'https://localhost:44322/swagger/v1/swagger.json'. An 'Authorize' button is visible in the top right corner. The main content area lists several endpoints, each with a method (POST or GET) and a description:

- AuthenticateUser** (POST /AuthenticateUser): Validates Fusion connection credentials and generates JSON Web Tokens (JWTs).
- AuthenticationMethods** (GET /AuthenticationMethods): Retrieves the available authentication methods for accessing Fusion.
- BusinessUnits** (POST /BusinessUnits): Validates Fusion connection credentials and generates JSON Web Tokens (JWTs).
- CheckIn** (POST /CheckIn): Imports new and updated data rows from a JSON workfile into the Fusion database as the MASTER version.
- Checkout** (POST /Checkout): Requests the Master version of an object from the Fusion Database.
- CopyIn** (POST /CopyIn): Imports new and updated data rows from a JSON workfile into the Fusion database as a non-MASTER version.
- DataSources** (GET /DataSources): Retrieves the available Fusion deployment environments.
- DhLoggingStyles** (POST /DhLoggingStyles): Retrieves the list of Drillhole logging styles assigned to the specified user.
- Export** (POST /Export): Allows a third-party application to request a workfile (in JSON format) from the Fusion instance.

Defect Fixes

- **GDMS-10518** Resolved an issue with the API hanging when running as a console app.
- **GDMS-10509** Resolved the issue with writing rock code bitmap files to a user's system with the new DLL component.
- **GDMS-10339** Resolved the "Validation in progress. Please try again" error message when trying to save a new Standalone record in QuickLogger.
- **GDMS-10306** Resolved the issue with "Batch PDF" save functionality when trying to save reports using Windows Authentication.

- **GDMS-9864** Resolved a Fusion upgrade issue that may be encountered when clients have added custom columns to the Projects table.
- **GDMS-9326** Resolved the issue with drawing the Geology Log component for holes that happen to contain a very large number of major and/or minor intervals.
- **GDMS-5482** Resolved deleting or modifying an interval on the major table in DHLogger.
- **GDMS-8733** Resolved the error creating data window in LAS module.
- **GDMS-8768** Resolved the error when Right Dilution exceeds the length in the Destination Compositor.
- **GDMS-9582** Resolved the "Sample In Use by another user" error when doing Lab Import in DHLogger.
- **GDMS-9631** DHLogger - Logging - Performance Issue when switching between tables
- **GDMS-9850** FusionX - Upgrade Issue - Error adding DSCD_ID column to DHL_SAMPLE_COLUMN_DETAILS table in Central DB
- **GDMS-9864** Resolved the custom "PROJECT" columns not being added to the Local database during the upgrade.
- **GDMS-10092** Resolved the External Transfer Error in Quicklogger, where the device ID missing in varbinary field / JSON string.
- **GDMS-10228** Resolved the device ID Not Exported to Workfile in Quicklogger.
- **GDMS-10339** Resolved the "Validation in progress. Please try again" validation message when trying to log a new record in standalone tables in Quicklogger.
- **GDMS-10529** Resolved the calculations not being performed in Sample Station.
- **GDMS-10534** Resolved the performance issue when generating holes against the Fusion Remote database in DHLogger.

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



Find Us

AUSTRALIA | BRAZIL | CANADA | CHILE | CHINA |
ECUADOR | GHANA | INDIA | INDONESIA | KAZAKHSTAN
| MALAYSIA | MEXICO | MONGOLIA | PERU | PHILIPPINES
| SOUTH AFRICA | TURKEY | UNITED KINGDOM | USA |
UZBEKISTAN



www.dataminesoftware.com