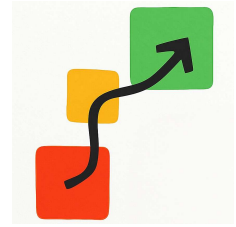


Visual Audit Analytics (VAA)

Version 1.1.0 Release Notes

Release Date: 19 June 2026

Version 1.1.0 introduces several significant enhancements focused on automation, expanded data access, and improved usability. New data import options, integrated scheduling capabilities, workflow improvements, and additional data management features make it easier than ever to build, maintain, and automate analytics projects.



Major Enhancements

Integrated Scheduler

VAA now includes a built-in scheduler that allows users to create, edit, and manage scheduled tasks directly from within the application.

Users can schedule projects, flows, and scripts to run automatically without needing to manually configure Windows Task Scheduler, simplifying continuous monitoring and recurring analytics processes.

New Data Import Types

JSON Import

Import and analyze data stored in JSON format. VAA automatically converts JSON data into tables that can be used throughout your analytics workflows.

Google Sheets Import

Connect directly to Google Sheets and import data into VAA without requiring manual exports.

PDF Report Import

Import data directly from PDF-based reports and use the extracted information within VAA analytics projects.

Note: PDF documents vary significantly in structure and formatting. While VAA successfully imports many text-based PDF reports, some complex layouts, scanned documents, or unusual formatting may require additional review and validation of imported results. OCR support for image-based PDFs is not currently available.

One-Click Data Refresh

Data tables can now be refreshed directly from their original source with a single click. This allows users to quickly update analyses when source data changes without recreating import definitions.



Enhanced Flow Design

Flow creation has been streamlined. Users can now drag a connector from an existing task and immediately select the next task to add to the workflow, reducing clicks and making flow design faster and more intuitive.

Field Type Selection During CSV Imports

When importing CSV files, users can now explicitly define field data types during the import process. This provides greater control over imported data and helps ensure dates, numbers, and text values are interpreted correctly.

Modify Field Types After Import

Field definitions can now be updated after data has been imported. Users can change field types without having to re-import source data, providing greater flexibility when working with data from a variety of sources.

Application Update Notifications

VAA can now check for newer software versions when the application starts.

If a newer version is available, users will be notified and provided with the option to download the latest release.

Automatic updates are not performed. Users remain in full control of when updates are installed. Update checks can be disabled in the application settings, and users can manually check for updates at any time.

Usability Improvements

Improved Table Review Experience

The table review interface has been refined to make it clearer how to close temporary table views and return to the main workspace.

Updated Help Documentation

The VAA Help system has been updated to reflect new functionality, workflows, and recent enhancements throughout the application.

User Interface Refinements

Numerous small user interface improvements have been made throughout the application to improve consistency, usability, and overall user experience.



Feedback and Support

As always, we welcome feedback from early users as we continue improving the platform.

Areas of particular interest:

- Workflow usability
- Performance
- Import/export requirements
- Additional task requests
- Reporting enhancements
- Integration requests
- AI-assisted workflow ideas

Questions, feedback, and enhancement requests can be sent to support@VisualAnalytics.ca

Thank You

Thank you for supporting Visual Audit Analytics and for the valuable feedback received so far. Your suggestions are helping shape the future direction of the platform.

Mike Pretorius
Founder, Visual Audit Analytics

mike@VisualAnalytics.ca