# What's New in Alfabet 11.10

GA: November 2025



# **Strategic initiatives for Alfabet**

Flexible and consistent dashboarding/reporting

Data filtering and scope sharing

Easy and guided data entry

State of the art modelling capabilities

**Functional richness** of Alfabet
10 and beyond

**Migration** of existing customers

Intelligent & contextualized **Help** 

Intuitive and webbased **solution configuration** 

Plug and play integrations

Performant and **modern system** 



# **Alfabet 11.10 Release Highlights**



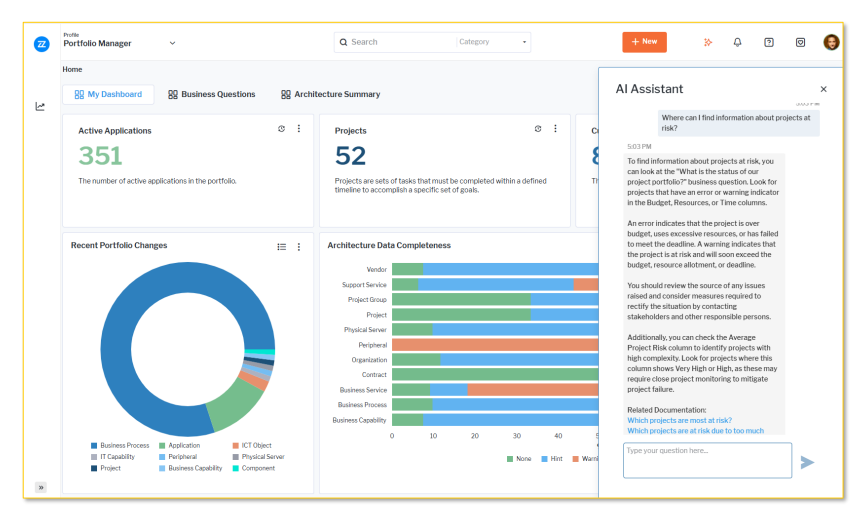
### **Release Highlights:**

- Gen Al Help Bot
- Analytics Dashboard
- Object Inspection
- Runtime Editors
- External Link on Left Navigation Panel
- Modernized Logging
- Smart Refresh:
  - Optimized CI Loading
  - Optimized Indicator Calculation
  - Optimized Data Quality Rule View & Calculation



# Gen Al Help Bot

From search to solution: Al that knows your product inside out



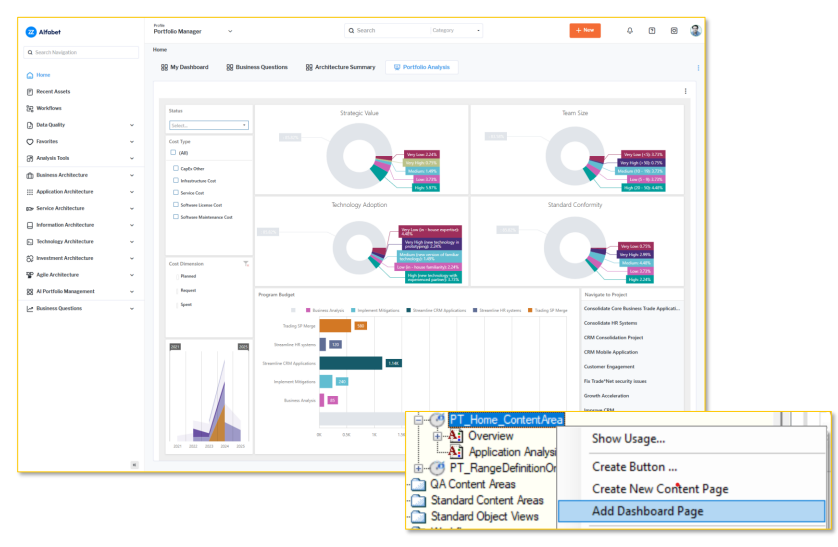
- Faster adoption of Alfabet within your organization.
- Al-based help and general 'how to..?' for end users based of Alfabet Documentation.
- Use of Al services is entirely optional and requires explicit opt-in.
- The AI service can be turned on/off per profile. The default being turned on for every profile.
- No portfolio data is used to train nor customer data sent to any Al service.



# Analytics Dashboard

Self-determination of what drives good decisions: personalized dashboards built by users, powered by data

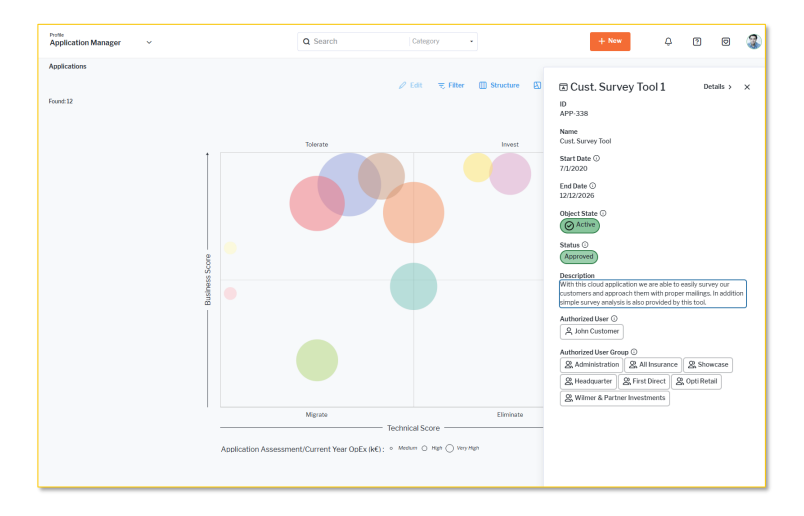
- User-designed Analytics Dashboard using authorized data providers.
- Available for sharing with user community.
- Dashboard Page is a new Expand object. Link previously created Analytics Dashboards with Dashboard Pages to surface in user profiles.
- Full backward compatibility of Analytics Dashboard.





# Object Inspection

Dive into object details with one click



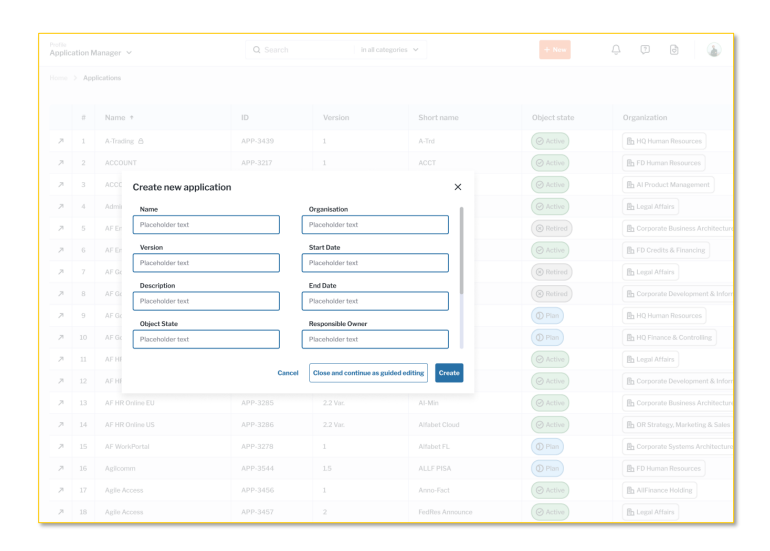
- Instantly open a right-side panel with a single click on any object in tables or graphical reports. No need to navigate away, always keeping the context.
- Use double click to navigate to the object.
- Edit object attributes directly within the preview panel using intuitive inline controls, streamlining data maintenance.
- Data action rules with defined target properties are fully supported in the preview panel, enabling smooth in-panel updates.
- Configure which attributes appear in the panel via class settings and metamodel properties providing control over what users see and edit



## Runtime Editors

Design less, deliver more: Runtime editors from metamodel

- Easily configure editors without building custom forms. Runtime editors automatically support your custom properties.
- Editors are generated dynamically based on property types, eliminating the need for manual control placement or pixel-based design.
- Pre-filling, range definitions, and visibility rules are now managed directly in the class model and settings.
- Legacy editors remain supported, but runtime editors pave the way for simplified maintenance and faster solution design.

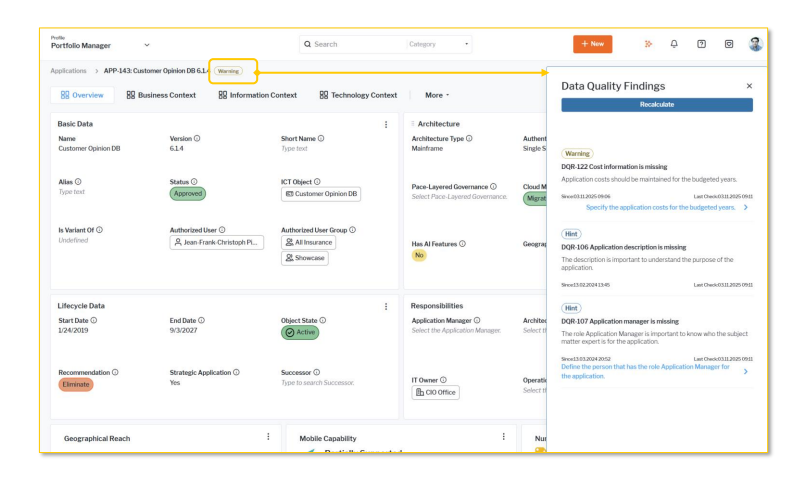




## Smart Refresh

Performance meets precision: Reload only when it matters

- Optimized Content Item Reloading Selective opt-in updates for content items eliminates unnecessary refreshes leading to an improved UI responsiveness.
- Optimized Indicator Calculation and Optimized Data Quality Calculation. Computation rules and data quality checks now run asynchronously, with manual recalculation option and timestamp tracking giving users more control, reducing system load and leading to an improved UI responsiveness.
- Quick Data Quality Insights. Breadcrumb badges now highlight the highest severity of findings per object. Click to view detailed reports, including timestamps for first detection and last recalculation.



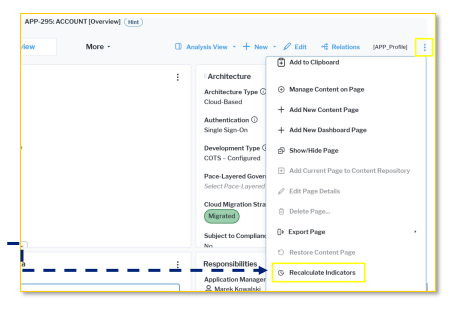


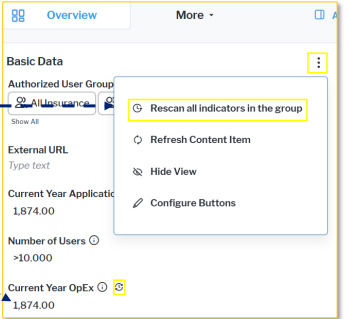
# Optimized Indicator Calculation

Asynchronous Computing of Calculated Indicators: Enhanced Performance

- Calculated indicators are now computed asynchronously on any object change, allowing for enhanced performance.
- The new option "Recalculate Indicators", enables users totrigger the computation of the calculated indicators associated to the object.
- Another similar option in a property group "Rescan all indicators in the group" enables the triggering of the calculated indicators present only in that group.
- Users can check the last calculated time of the indicators when present within a property group by hovering over the icon, enabling better user decisions on recomputing the indicators.



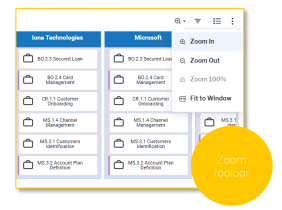




## More user experience enhancements

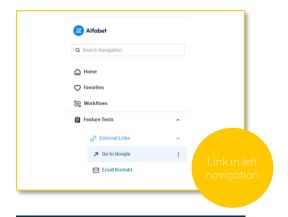
From smarter navigation to richer visuals: Day-to-day usability just got better

Zoom toolbar, external links, quadrant charts, and colored badges enhance clarity, control, and navigation.



#### Zoom toolbar

- Zoom menu added to diagram report
- Available in content items and report navigation



#### Link in left navigation

- Add external links via left panel
- Defined in Workbench
- Configured in expand and deployed via .amm



#### Portfolio quadrants

- Quadrant layout in DWB portfolio charts.
- Just check a box and add a label, no config needed



#### Status & state badges

 Badge styling for Release Status and Object State now supported in tabular and Gantt reports via new report instruction



## **Other Enhancements**

- Modernized Logging: Industry-standard logging mechanism "NLog" provides maximum flexibility to cover multiple logging needs and providing the following benefits:
  - At startup, the log file includes not only log messages but also environment details such as the host operating system and processor count, facilitating support in case of issues.
  - Logging is consistent across all functionalities while enabling log target and log level definition for individual functionalities
  - NLog supports over 100 logging targets e.g., console, various file formats (e.g. XML, CSV and JSON), database and Windows Log. Log messages can be written to different targets in parallel and emails can be configured to be sent automatically when errors are detected.
- Improved Current Event Bus: In previous releases of Alfabet, the log generation for event processing led to issues and deadlocks in event execution. Logging has been corrected and event execution is improved.
- Resource Planning: The new object class ResourceRequest and the new object class property ResourceRequest for the class Skill Request have been added to the class model to support current and ongoing enhancements to resource and project management.



