What's New in Alfabet 11.9

GA: July 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**

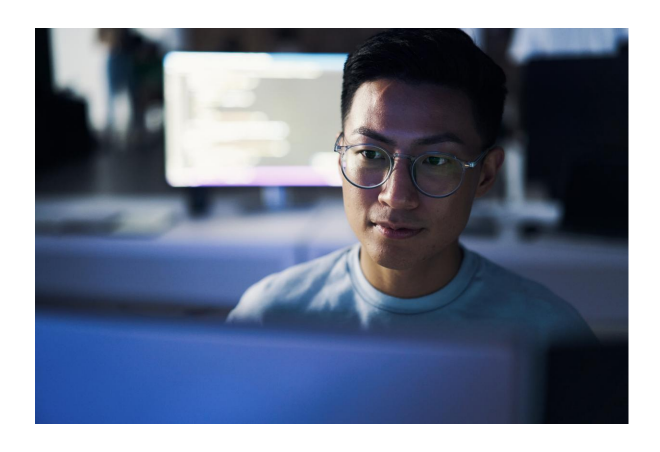
Intuitive and webbased **solution configuration**

Plug and play integrations

Performant and **modern system**



Alfabet 11.9 Release Highlights



Release Highlights:

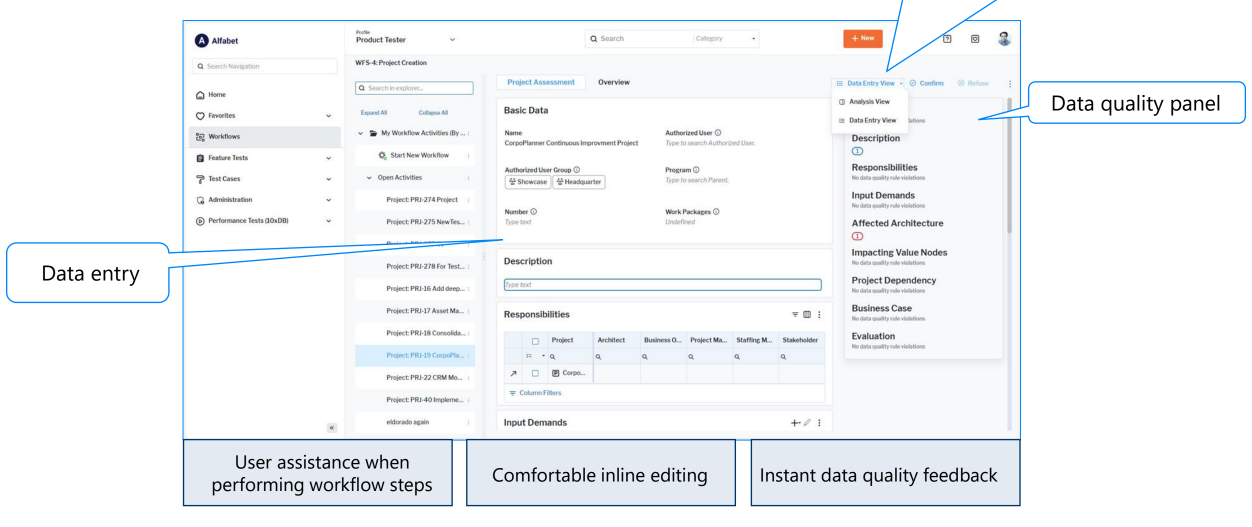
- Guided Data Entry in Workflow
- Multi-language Support
- Dark Theme
- Categorized Content Item
- Content Area Designer
- Class-level Operations
- Calculated Properties
- Advanced Range Definition



Guided Data Entry Workflow

Provide users direction for better affinity, adoption and data quality

Toggle button to switch between Analysis View and Data Entry View

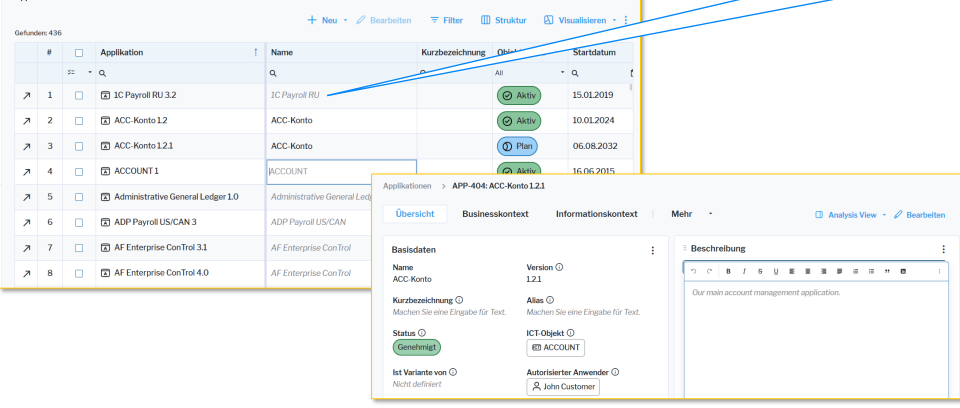




Multi-Language Support

Support for a global and geographically diverse workforce

UI non-primary language (German) Applikationen = Filter Struktur Wisualisieren z :



Create data in non-primary languages...

... in data workbenches, content areas and guided data entry views

Inline editing in currently selected UI language

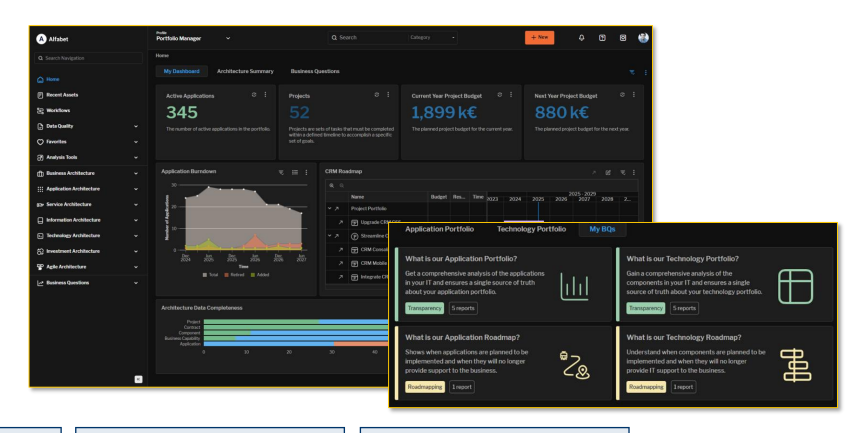


Existing texts in primary language

Dark Theme

Less strain on the eyes and better highlighting of important information.

- When switching to dark theme, the following change automatically:
 - backgrounds
 - fonts
 - svg class/navigation icons
 - tables, table fonts, table borders
 - business chart axes
 - Gantt reports, Kanban reports
 - editors, wizards
 - toolbar icons



Default dark theme available in Alfabet 11.9 Accelerator

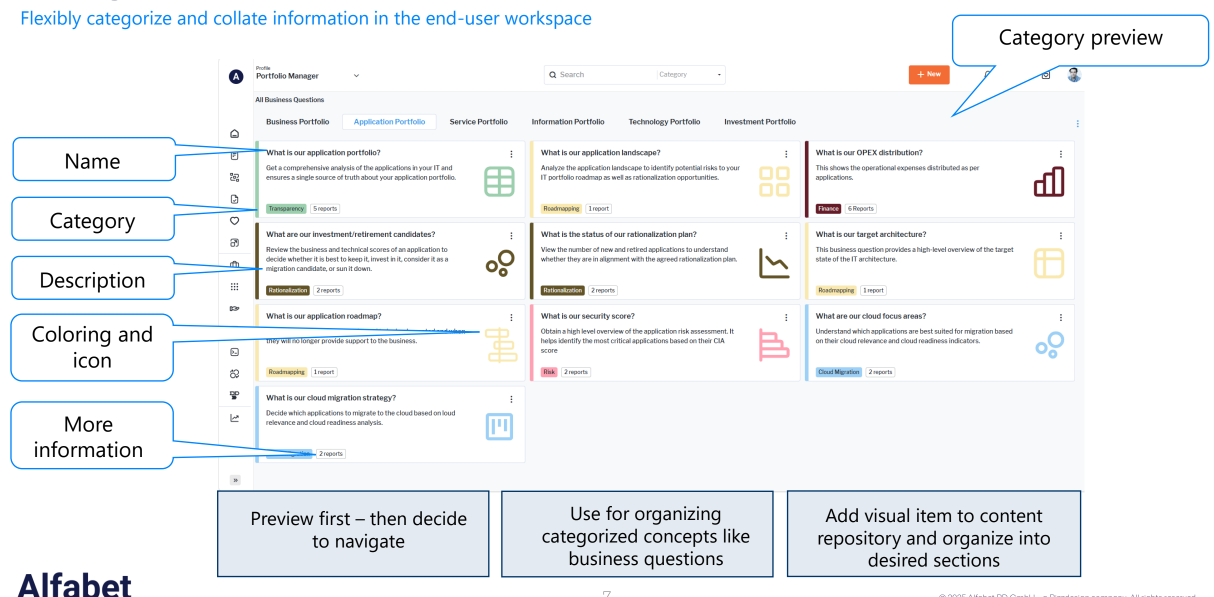
Base newly created color themes on dark mode

Colors and icons in standard Alfabet configuration work in dark themes.



Categorized Visual Items

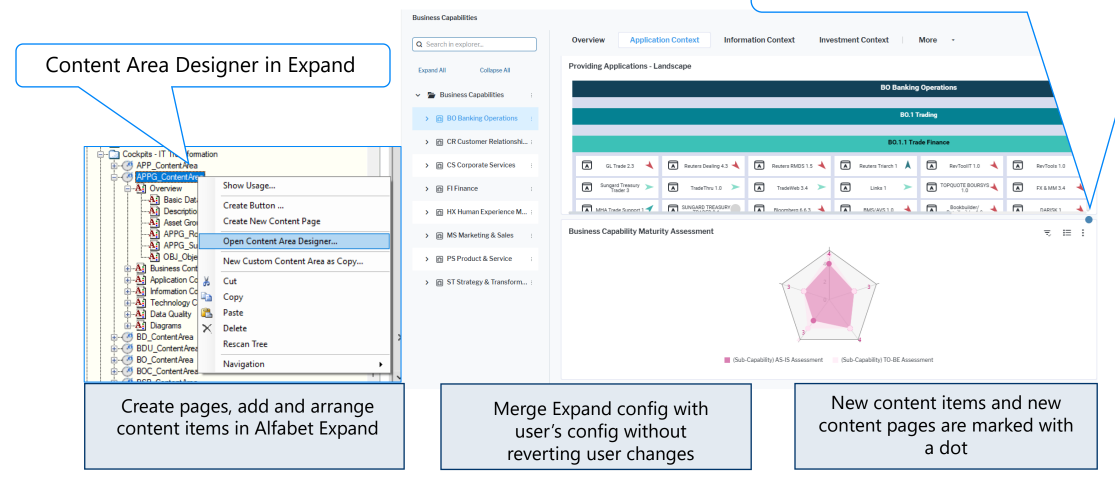
a Bizzdesian company



Content Area Designer

Easily configure and merge configurations between Alfabet Expand and end users

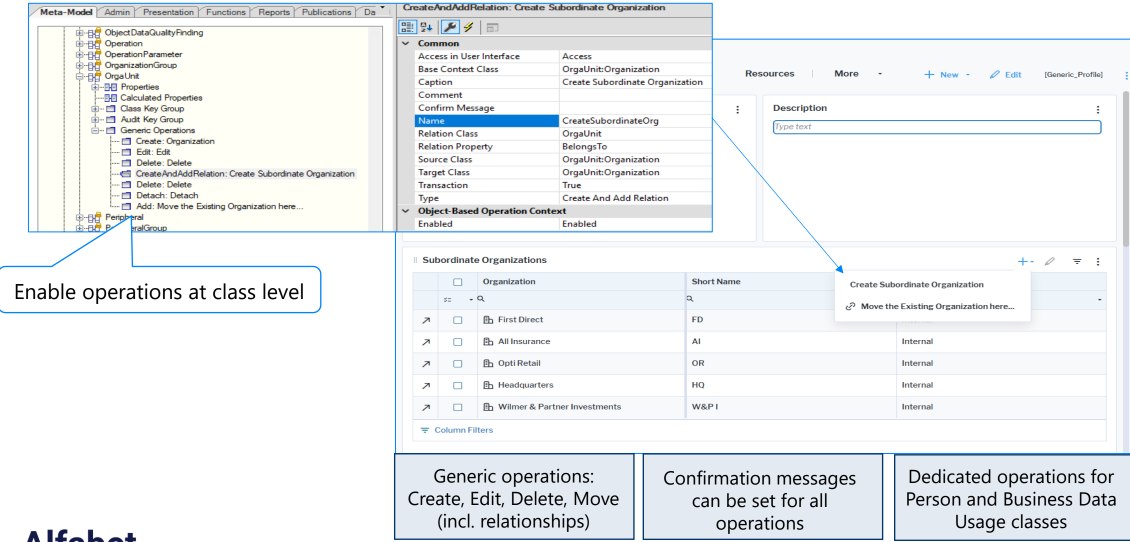
New content item in user's configuration denoted with dot





Class-level Operations in Data Workbenches

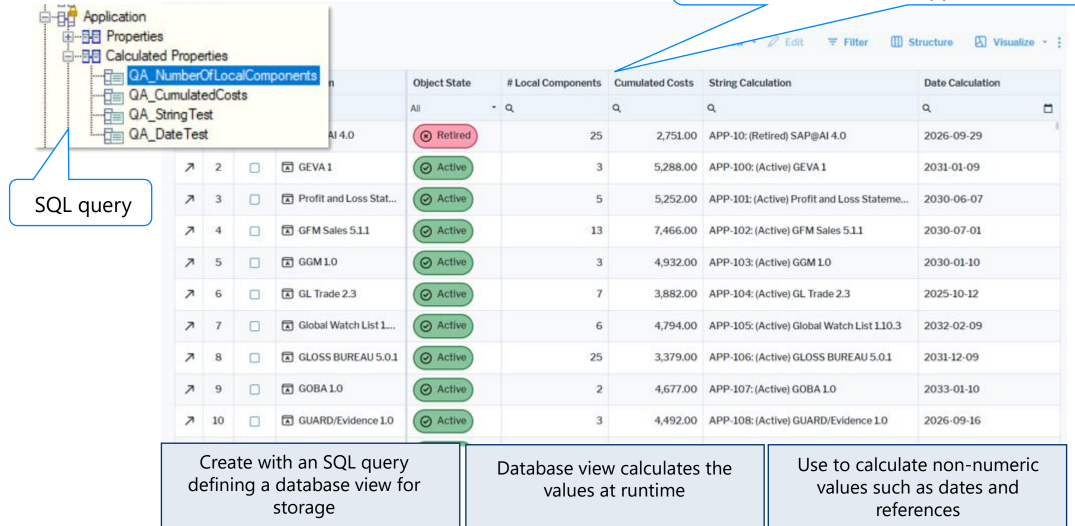
Use standard generic operations on the Alfabet meta-model to manage data more efficiently



Calculated Properties

Render information in data workbenches and content areas faster

Run-time calculation of # of local components and costs for applications





Other Enhancements

- Advanced Range Definitions on Class Properties: When defining drop-down lists for reference and string properties, ranges can be defined according to the context of the target object. Limiting the available choices can improve usability and data quality.
- **Keyboard Navigation:** In a step towards 508 compliance, Alfabet now supports keyboard navigation. Users need to know only a small number of key combinations to perform major actions on the user interface.
- **Combo Box Tooltips:** Tooltips are displayed for values in drop-down fields in data workbenches, content areas, and editors. Tooltips show the available options.
- **Enumerations for Integers:** Enumerations are now supported for integer values (in addition to string values).
- SCIM Management for User Groups: SCIM is a standard for cross-domain identity management and an important part of identification management in cloud environments. Alfabet 11.9 supports SCIM management with Okta® or AzureAD® as the identity provider. SCIM integration pushes user data from the identity provider to the Alfabet database, updating the user information regularly. New users are added to the Alfabet database as anonymous users. The user profile assignment is updated based on identity provider group affiliation. A web-based SCIM management application is available for administration.



