

Alfabet

Alfabet 11.11 - Configuration Release Notes

Alfabet 11.11

The background of the page features a complex, abstract digital pattern. It consists of numerous thin, curved lines in shades of blue and white, which appear to flow and swirl across the frame. Interspersed among these lines are small, glowing dots in white and light blue, creating a sense of depth and movement. The overall effect is reminiscent of a data network or a digital landscape, with the lines and dots suggesting connections and data points. The pattern is most prominent in the lower half of the page, where it overlaps with the text.

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Release Notes 11.11.2.C Solution Configuration Changes

The Alfabet solution configuration has been updated to enhance the functionalities and classes that Alfabet users are familiar with.

New

The following is introduced to the Alfabet solution configuration this release.

Streamlined collaboration with assignments

The management of assignments in the new **My Assignments** and **Sent Assignments** data workbenches strengthens collaboration by making it easy for users to exchange tasks and quickly resolve issues about assets in the enterprise architecture. Accessible via the new **My Tasks** section in the navigation panel, which now includes **My Workflows**, **My Assignments**, and **Sent Assignments**, assignments enable teams to clearly communicate responsibilities, define due dates, and work together toward completion.

Assignments can be created for an asset in its content area via the 3-dots menu > **Notify Authorized User**, which is available to all data stewards and business roles such as **Application Manager**, **Technology Manager**, **Team Member**, **Project Manager**, **Resource Manager**, and **Portfolio Manager**.

Once an assignment is specified via the **Notify Authorized User** capability, the task is automatically assigned to the asset's authorized user, ensuring seamless handover and accountability. Users can manage their active tasks in the **My Assignments** view where they can set up reminders of upcoming due dates, change the assignment status as the work progresses, or reassign the task to other users if necessary. Completed or expired optional assignments are automatically closed. A content area for assignments provides access to any documents attached to the assignment and shows the change history of the assignment to ensure transparency and context throughout the collaboration process. User can keep track of the progress of all assignments that they have triggered that have not yet reached completion in the **Sent Assignments** data workbench.

Publish documents about your assets

A **Program Monitoring Summary** report is available in the program content area > **Monitoring** page. Users can drill down to the view, publish, and download a complete, well-structured document that shows all projects assigned to a program along with their monitoring indicators. This publication is delivered as an example configuration based on the Alfabet Publication Framework.

Solution designers with access to Alfabet Expand can create Microsoft® Word or PDF documents that automatically include up-to-date data from the repository based on the following capabilities:

- Generation of complete data sheets for one or multiple objects using layouts designed specifically for the solution in Microsoft Word.
- Publication driven by an MS Word template containing bookmarks that act as placeholders for platform-generated content.
- Each bookmark is linked to specific data or views defined in a publication definition.
- When a user publishes an object, a new Word or PDF document is created from the template, with all bookmarks automatically populated with the latest information.

Learn more about the publication of a complete object data sheet.

The **Program Monitoring Summary** report is available with the license **Strategic Portfolio Management** with the use case **Project Portfolio Governance** activated. Publications can be configured by customers who have the license **IT Transformation Server - Enterprise** and access to Alfabet Expand.

Improvements

The following enhancements to the Alfabet solution configuration are available with this release.

Focused insights in How are we executing our strategy?

The filters for the business question **How are we executing our strategy?** have been enhanced to make it easier to focus on the data most relevant to you. These improvements provide more precise filtering and better visibility into how strategic ownership aligns with execution:

- A **Strategy Node** filter has been modified so that the user can select the vision, goal, objective, or strategic theme that matters to you. All strategic themes associated with the selected node in the strategy network are displayed in the report.
- The **Business Owner** filter has been updated so the report shows operational or developmental value streams, solutions, ARTs, or epics owned by the selected organization.
- The **Business Owner** role has been added to the **Responsibilities** section in the epic content area.

This business question is available with the license **Lean Portfolio Management**. The use case **Agile Transformation** must be activated.

Enhanced strategy network visualization

Changes to the visualization of the strategy network provide greater transparency into progress, ownership, and organizational alignment across the strategy network. The **Strategy Network** views available on the root node of the **Strategy Network** explorer as well as in the content areas for visions, goals, objectives, and strategic themes have been enhanced with additional indicators and filtering options.

- A new **% Completed** indicator is displayed on each vision, objective, goal, and strategic theme in the strategy network. The completion is calculated based on the **Actual Performance** indicator specified for each strategic theme subordinate to the relevant node.
- A new **Show Projects** report filter can be switched on to add the programs and projects associated with the strategic themes to the strategy network. The **% Completed** indicator will also be shown on the programs and projects to provide clarity about their progress as they contribute to strategic themes.
- The visions, goals, objectives, strategic themes, and projects displayed in the network diagram display a colored bar indicating their object state. A new **Object State** filter is also available for the **Strategy Network** views available on

the root node of the **Strategy Network** explorer. The filter hides all nodes in the strategy network that do not match the defined criteria.

Improved feature assignment in PI planning

The **PI Planning** view has been enhanced to make it easier to associate features with a program increment. A new **Feature Type** column in the selector allows users to clearly distinguish between **Business Features** and **Enabler Features**, improving visibility and helping teams better understand feature context during planning.

Program increments are available with the license **Lean Portfolio Management**. The use case **Agile Transformation** must be activated.

Consistent and improved RAG status visualization

The layout and coloring of the **RAG Status** indicator have been refined and standardized across the **Overview** page of the program content area as well as in the **Projects** data workbenches. This consistent and visually clear visualization helps stakeholders quickly assess whether projects are on track (green), at risk or need attention (amber), or facing significant issues (red).

Programs are available with the license **Strategic Portfolio Management**. The use case **Project Portfolio Governance** must be activated.

Better visibility of evaluation type usage

The content area for an evaluation type has been extended to provide better transparency into its usage. It now clearly shows where the evaluation type is applied. The **Class Configuration** field lists all classes to which the evaluation type is assigned. The **Prioritization Schemes** and **Portfolios** fields display the names of the respective prioritization schemes and portfolios where the evaluation type is used. In addition, the **Time Series Evaluation Type (Classes)** section shows all classes where the evaluation type is configured for time series evaluations.

Prioritization schemes and portfolios are available with the license **IT Transformation Server - Enterprise**. Time series evaluation types are available with the license **Enterprise Architecture Management** must be activated.

Fixes

- Drill down from a doughnut slice in the **Recent Assets** doughnut chart displayed a dataset listing assets that did not align with the asset count shown for the doughnut slice.
- The **Audit Trail** functionality was missing the icon in the 3-dots menu of the content areas for application groups, ICT objects, and AI use cases.
- The generic **Detach** button in the **Assigned Applications** view in the application group content area has been removed. Users can explicitly detach applications and peripherals from the application group via the new **Detach Application** and **Detach Peripheral** buttons in the 3-dots menu.
- The **Name** and **Description** fields were not editable in the project group content area.
- Doughnut charts were duplicated in the project content. This has been fixed and a **Project Costs** doughnut chart is displayed in the **Overview** page and an **Application OPEX Distribution** doughnut chart is displayed in the **Architecture Scope** page.
- The **Cost Accrual** view in the project content area was erroneously hidden for users with the license **IT Transformation Server - FastLane**. The **Cost Accrual** view is visible for the licenses **IT Transformation Server - FastLane** and **IT Transformation Server - Enterprise**. All other cost views for projects such as the **Business Case**, **Benefit Tracking**, and **Cash-Out Plan** views are available with license **Strategic Portfolio Management**.
- The **Transfer from Skill Requests/Resource Requests** function has been removed from the **Business Case** view for programs because skill requests are not captured for programs.
- Obsolete menu options in the **Project Tracking Overview Report** view in the project group content area have been removed. Updated menu options include **Show Project Milestones** and **Show Project Hierarchy** which displays the entire project hierarchy of programs, projects, work packages, and tasks.
- The **Assigned Projects Lifecycle** has been removed from the **Investment Context** page in the project groups content area because the similar but more content-rich **Project Tracking Overview Report** is available in the **Monitoring** page. The **Assigned Projects Lifecycle** view is available in the content repository and can be returned to the **Investment Context** page if needed.
- It was not possible to capture reference data for the classes **AI Use Case**, **AI Feature**, **AI Model**, and **AI Technology** in data capture templates. Data capture templates have been revised to include reference properties relevant for AI portfolio management.

- An outdated content area for platform templates has been replaced with a content area that is aligned with the look-and-feel of Alfabet 11.
- The **Responsible Organization** property has been removed from the following classes: ITMapView, ITMasterPlan, Principle, ServiceProduct, and ValueNode. The property is obsolete and replaced by the role type **Business Owner**.
- ADIF schemes and job schedules were missing for the ServiceNow integration. The ADIF schemes **Import Alfabet Device Class from ServiceNow** and **Import Alfabet Location Class from ServiceNow** as well as related job schedules have been added.

Release Notes 11.11.1.B Solution Configuration Changes

The Alfabet solution configuration has been updated to enhance the functionalities and classes that Alfabet users are familiar with.

New

The following is introduced to the Alfabet solution configuration this release.

New business question **What is our investment landscape?**

The business question **What is our investment landscape?** is available in the **Transformation** section of the navigation panel. The nested matrix report provides a structured view of the business capability hierarchy and shows where active demands and projects currently impact the organization. It enables transparency across the demand and project landscape by highlighting which demands exist per business capability, which projects are running, and how demands are assigned to projects. Optional KPIs can be enabled to support investment analysis, prioritization, and informed decision-making across the business capability landscape.

The license package **Strategic Portfolio Management** is required to work with this business question. The use case **Project Portfolio Governance** must be activated.

New business question **How are we executing our strategy?**

The business question **How are we executing our strategy?** is available in the **Transformation** section of the navigation panel and provides a detailed focus on how high-level strategic themes are executed in the context of an agile methodology. The matrix report shows strategic themes on the X-axis and maps their stakeholders and the operational and developmental value streams, solutions (applications and components), epics, and agile release trains (ARTs) that contribute to the strategy. By making these connections visible, the business question showcases which core strategies are being supported, where gaps or misalignments exist, and how investment and capacity are distributed across the portfolio. The visualization helps decision-makers gain the clarity needed to steer the portfolio toward the outcomes that matter most for the company's long-term direction and value delivery.

The license package **Lean Portfolio Management** is required to work with this business question. The use case **Agile Transformation** must be activated.

Improvements

The following enhancements to the Alfabet solution configuration are available with this release.

Enhanced measurement and analysis for **What is our strategic progress?**

Revisions have been made to the specification of performance measures for strategic themes and the analysis of business question **What is our strategic progress?** These enhancements provide a clearer view of progress toward strategic targets, as well as the execution status of strategy-related programs and projects. Performance measurement has been strengthened through refined and more expressive measure types.

Enhanced measure types to capture performance measurements. A new **Direction** attribute has been introduced for measure types to clarify how a measure's rating should be interpreted in relation to the performance of a strategic theme. The available values **Lower Is Better** or **Higher Is Better** can be selected in the **Measure Types** editor as well as in the **Objectives and Key Results** view.

Streamlined data workbench to capture measure types. To further simplify data management, the data workbench for defining measure types has been streamlined. A new data workbench is now available in the **Objectives and Key Results** view within the content area of a strategic theme. This workbench enables efficient specification of measure types, including their unit of measurement and measure type category. The new **Direction** column is fully integrated into this workbench.

Improved insights to target achievement in **What is our strategic progress?** The nested matrix report has been enhanced with new indicators on strategic theme performance measures to provide clearer visibility into how well strategic targets are being achieved. The following may be visible on a matrix cell for a performance measure:

- A **Rating Target** indicator displays a green checkmark when a performance target is met and a red X when it is not. A tooltip provides additional context by showing the most recent rating along with the previous rating.
- A **Rating Trend** indicator visualizes whether the performance rating trend is improving, stable, or declining. Its tooltip displays the latest rating with the date of the most recent update, as well as the previous rating and its date.
- A **Gap** indicator highlights whether the gap between the current performance rating and the target is increasing or decreasing. The tooltip explains how the gap between rated and target values is measured and whether it is widening or narrowing.

- For deeper analysis, users can double-click any matrix cell for a performance measure to open a line chart. This chart visualizes the rated performance over time alongside the target performance over time for the selected strategic theme.

Improved transparency of program and project completion in What is our strategic progress? Matrix cells representing programs and projects contributing to a strategic theme have been enhanced to provide deeper visibility into completion status. The following may be visible on a matrix cell for programs and projects.

- Matrix cells for programs now display a dedicated Program icon along with a % **Complete** indicator that reflects the overall completion status of the program. When projects are defined for a program, a Project icon is also shown. Double-clicking this icon opens a data workbench listing all projects assigned to the program. In the data workbench, a % **Complete** column allows users to update project-level completion values, supporting more accurate and up-to-date analysis of program progress.
- Matrix cells for projects have also been enhanced to visualize a % Complete indicator, enabling quick assessment of individual project progress directly within the matrix.

The license package **Strategic Portfolio Management** is required to work with the business question **What is our strategic progress**. The use case **Strategy Validation** must be activated.

Usability enhancements for policy management

A revised **Policy Groups** data workbench is available aligning with the modern look-and-feel of content areas in Alfabet 11. The data workbench can be accessed by going to **Investment Architecture > Policies** in the navigation panel and clicking the root node of the **Policy Groups** explorer. It presents an overview of all policy groups with information about their parent policy groups and all policies assigned to the policy group. With this revision, the obsolete **Unassigned Policies** view has been removed from the user interface.

A new **Affected Architecture** view is available in the Policy content area offering a user experience consistent with other architecture views across the interface. The matrix allows applications, business capabilities, business objects, business processes, components, demands, ICT objects, and organizations to be specified as impacted by the policy. As part of this update, the obsolete **Affected Architecture Elements** view has been removed from the user interface.

The license package **Enterprise Architecture Management** is required to work with policy groups and policies. The use case **Architecture Governance** must be activated.

Improved architecture impact analysis for epics

The **Affected Architecture Overview** has been redesigned with an epic-centric focus to improve filtering and data analysis. It displays all assets impacted by the epic, as well as other epics that also affect those assets. The information can be filtered by asset class, affected assets, epic name, and epic status.

The license package **Lean Portfolio Management** is required to work with epics. The use case **Portfolio Backlog Management** must be activated.

Fixes

- If a class had a different technical name than the class name, the stored procedure did not provide a correct query for the REST API report and an error occurred in the REST API request.
- The obsolete **Cost Aggregation** view has been removed from the ICT Object Category content area.
- It was not possible to specify responsibilities for principles. The roles **Business Owner** and **Stakeholder** are available per default.
- In the **Value Stream Map** view, the **Developmental Value Stream** row showed operational value streams instead of developmental value streams.
- It was not possible to add a Solution:Application, Solution:Component, or Developmental Value Stream in the **Value Stream Diagram** due to obsolete selectors. The selectors have been updated.
- Evaluation types are not configured for the class Story so the **Evaluation Types** view has been removed from the Story content area but is still available in the content repository..
- Misleading button captions in the **PI Planning** view have been corrected.
- **54736**Hints on the enumeration items for the **Recommendation** attribute have been corrected.

Release Notes 11.11.0.A Solution Configuration Changes

The Alfabet solution configuration has been updated to address the following issues:

New

Rate and follow assets

A new content-voting capability similar to familiar social-media interactions is available. A **Rate** button in the 3-dots menu of the application content area allows users to rate an application based on a 5-star rating from 1 (Poor) to 5 (Excellent). The **KPI/MetricAsset Metrics/5-Star Score** can be added to the content area to show the average score for the asset based on all user ratings. Clicking the content item opens a report showing which users have rated the application with their scores.

The **5 Star Score** rating is currently implemented in the Application content area but can be configured by a portfolio administrator for any of the following classes: Business Capability, Business Process, Organization, Location, Vendor, Application Group, Business Data, Business Object, Information Flow, IT Capability, Component, Physical Server, Virtual Server, Project, and ProjectGroup. To make the **5 Star Score** rating available to any of these classes, a portfolio administrator must assign the **Asset Metrics** evaluation type to the class in the **Class Configuration** functionality. The indicator **5 Star Score** requires a new computation rule with a **Base Class** definition and **Indicator Computation Method** = ValueByQuery. Other rating concepts may be configured by the portfolio administrator as needed.

Improvements

Richer insights for information flow diagram report

The **Information Flow Diagram** available in the application data workbench through the **Visualize** menu has been enhanced. A new **Incoming Data** filter allows users to display information flows that deliver business data to the downstream applications in the selected dataset. The **Outgoing Data** filter highlights information flows in which the upstream applications consume business data. These additions make it easier to understand how data moves across the application landscape and to analyze dependencies more precisely.

User-friendly maintenance of policies

A policy is a formal guideline or rule of business conduct that the enterprise and its stakeholders should follow. Policies and policy groups can now be captured directly through data capture templates, making it easier to document and maintain them in a structured way.

Additionally, the content area shown when selecting the root node of the **Policy Groups** explorer has also been expanded. It includes a **Policy Groups** page, where policy groups can be created and managed, and a new **Policies** page, which lists all policies along with their start, end, and target dates as well as the policy group to which each policy is assigned. This provides a clearer overview of the policies in the repository and improves governance across the policy framework.

This enhancement is a resolution for ASD-9983.

The class Policy and Policy Group can be accessed by users with the extension package **Enterprise Architecture Management**. The use case **Architecture Governance** must be enabled.

Clearer license usage visualization

The three doughnut charts for **Business User License Usage**, **Data Steward User License Usage**, and **Analysis User License Usage** on **Home > User Statistics** available in the **Portfolio Admin** user profile have been redesigned to provide a clearer and more accurate view of license consumption in Alfabet.

When no usage data is available for a license type, each chart displays the total number of licenses used. When usage data does exist, the total number of purchased licenses is shown in the doughnut hole and the slices indicate how many licenses are used and how many are still available. If usage exceeds the permitted number, an additional red **Overdrawn** slice highlights the number of excess users.

Each slice is interactive and opens the **User License and Profile Assignment** view. This view lists all users consuming each license type, along with the user profiles they use to access Alfabet and the license type associated with each profile. This transparency helps administrators understand exactly how the usage values shown

in the charts are calculated. License counting follows a highest-entitlement principle. If a user has multiple profiles such as one requiring a **Data Steward** license, one requiring a **Business User** license, and one requiring an **Analysis User** license—the system counts only the **Business User** license as it grants the broadest access. As a result, the user appears only in the **Business User License Usage** chart and not in the **Data Steward User License Usage** and **Analysis User License Usage** charts.

Enterprise customers must click the **Refresh Content Item** option in the chart's three-dots menu to update the current license usage in the doughnut chart. Please note that the doughnut charts for license usage are only valid if the user profiles and view schemes in the standard solution configuration are used.

This enhancement is a resolution for ASD-9847.

Better transparency to access in user administration

The **User Administration** view available in the **Portfolio Admin** user profile has been improved with two new read-only columns that display all user profiles and all user groups assigned to each user. This provides a clearer, more immediate overview of user access in Alfabet and makes it easier to understand how permissions are structured across the system.

Extended class scope for Horizon integration

Until now, Alfabet-Horizon Interoperability was available for the Alfabet classes in the base packages **IT Transformation Server - FastLane** and **IT Transformation Server - Enterprise**. The integration logic for Horizon has been extended and the scope is determined directly by the customer's licensed modules, activated uses cases, and the corresponding classes available in the product. These are visible in the **License Overview** view available to the **Portfolio Admin** user profile. This ensures that the integration reflects the customer's actual activated functionality more accurately.

Fixes

- For Enterprise customers: The **Portfolio Analyst** user profile was erroneously set to Read/Write access permissions. This has been corrected and the user profile is changed to Read-Only.
- Project costs and application costs can be imported via data capture templates for projects and applications. Mandatory reports **Application Cost** and **Project Cost** have been added to the **Dataset Provider** field in the **Data Capture Template** editor. The report **Next Three Years as Dataset** can be selected in the **Annual Cost Buckets Provider** field.
- The **Business Capabilities** data workbench has a **Providing Applications** column which, in addition to applications, also displayed business process and business objects. The caption of the column has been corrected to **Contributing Assets** to align with the standard configuration of the Associated Objects property for the class Business Capability. This enhancement is a resolution for ASD-9367.
- Users can include business objects in the **Information Flow Diagram** for an application group by selecting the new **Data** option in the **Information Flow Attribute** filter field. For Enterprise customers: If the **Advanced Data Management** use case is activated, business data will be displayed instead of business objects. This enhancement is a resolution for ASD-9625.
- The weighting of goals, objectives, and strategic themes can now be updated both in the **Strategy Network** views available for the **Strategy Network** explorer and in the content areas for visions, goals, and objectives. A new **Update Weights** option appears when a node is selected in the network diagram. Selecting it opens an editor where users can assign relative weights to the subordinate nodes of the selected node, ranking them from most to least important. For example, if a vision is selected, the vision's goals can be weighted in the editor. After adjusting the values, the **Recompute Weights** action updates the network diagram to reflect the new weighting structure.
- Error resolved in the **Who owns our technologies?** when selecting a value in the **IT Capability** filter field.
- Error resolved in the **Who contracts should we review?** when selecting a value in the **Contract Group** filter field.
- The value selected in the **Business Object** filter was not shown in the business question **Where is our data processed?**
- The data workbench in the **My Projects** page of the **Project Manager** user profile is correctly displayed and no longer truncated.

- The erroneous **Value Nodes** page displayed in the **Assign Demand to a New Project** editor that can be accessed in the demand content area has been removed.
- Missing hints are available for the release statuses for programs, projects, work packages, and tasks.
- Error fixed when editing a project in the **Impacting Projects - Lifecycle** view in the content area of a strategic theme.
- The **Milestone Tracking** view showed all milestone templates in the legend. This has been corrected so that only milestone templates assigned to the project are displayed in the legend.
- The content area was missing for project milestones.
- The **Show Enterprise Milestones** option in the **View** menu has been removed from the **Work Breakdown Structure** since enterprise milestones are not supported.
- The **Architecture Overlap Report** view for a demand has been reworked to show a **Class** column listing the classes that similar assets are based on and the statuses are colored to show a better overview about current active demands. The class stereotype Business Capability is now shown instead of the class Domain.
- The hint for the read-only **Service Level Agreement** field in the content area for business services is improved to direct the user to the **SLA** button in the toolbar of the content area to define the service level agreement.
- The **Component Catalog** filter was removed from the **Components Lifecycle** view in the content area for standard platforms since the class Component Catalog is not currently supported.
- The fields **Start Date**, **End Date**, and **Object State** were missing for the object inspection for components displayed in the **Component Lifecycle** view in an application's content area.
- An error was fixed when importing IT-Pedia products if the last modified date had a day and month made up of single digits.
- The caption of the report available in the **ICT Object Category** data workbench > **Visualize** > **ICT Object Category Analysis** menu was erroneously labeled **Standard Platform Category Landscape**. This has been corrected and changed to **ICT Object Category Landscape**.
- Some strings were not translated if the user interface language was rendered in a language other than English.