

Alfabet

Alfabet 11.10.1 Product Announcement

December 2025



ABOUT ALFABET / BIZZDESIGN

Trusted by global industry leaders, Alfabet provides the tools to plan and execute digital transformation with precision—ensuring that IT not only supports but drives business success. Whether it's streamlining operations, mitigating risks, or fostering sustainable growth, our solutions deliver measurable value. Backed by a passionate and innovative team, we are committed to enabling enterprises to thrive in today's dynamic digital economy.

Alfabet is part of the Bizzdesign Group, a global leader in enterprise transformation, providing the expertise and solutions needed for sustainable, future-ready success.

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Introduction

Following the delivery of Alfabet 11.10 (GA November 2025), Alfabet 11.10.1 continues in the spirit of raising productivity and accelerating time-to-value by providing new Business Questions. These pre-configured feature sets answer commonly asked questions on organizations' business and IT change initiatives with relevant views on related information. Ready-made, out-of-the-box visualizations provide targeted, compact insights for at-a-glance information and drill-down for further insights and investigation.

Here are the highlights of Alfabet 11.10.1:

- **What is our strategic progress?** Understand immediately the completion status of set goals and their strategic themes. Identify the programs and projects hindering timely achievement of desired business outcomes.
- **What is our data landscape?** Keep on top of data protection obligations by knowing which business areas handle sensitive data.
- **What are our middleware integrations?** See which middleware is responsible for data exchange to precisely analyze the impact of change anywhere along the information flow.
- **Where is our data processed?** Knowing exactly where and how data is processed enables quick response in the event of a data breach or system failure.

What is our strategic progress?

Strategic Portfolio Management (SPM) aims at ensuring execution of business strategy. It is a facilitator to the team of planners, strategists, architects, and portfolio managers in the CIO office collaborating with business strategy and planning stakeholders, enabling them to transform business wish into successful projects and reliable operations.

In the context of SPM, the business question “What is our strategic progress?” reports at-a-glance on progress on the goals and strategic themes defined in Alfabet’s strategy validation framework. It displays achievement levels of goals and strategic themes together with their associated programs and projects as well as the associated metrics that have been defined for measuring the desired business outcome of the strategic theme.

The matrix report displaying the information can be sequenced according to your needs. The default option orders goals alphabetically on the horizontal axis and the strategic themes listed alphabetically below the goals. The “Completeness Descending” option displays the most complete goals on the left, with their strategic themes arranged below from most to least complete. Conversely, the “Completeness Ascending” option orders goals and strategic themes from least complete to most complete. A goal's overall completeness score is based on the weighted average of the strategic themes' Actual Performance Indicators and the aggregated weightings of the strategic themes and objectives contributing to the goal. A heatmap for even faster analysis of goal completion highlights goals and strategic themes by their level of completeness.

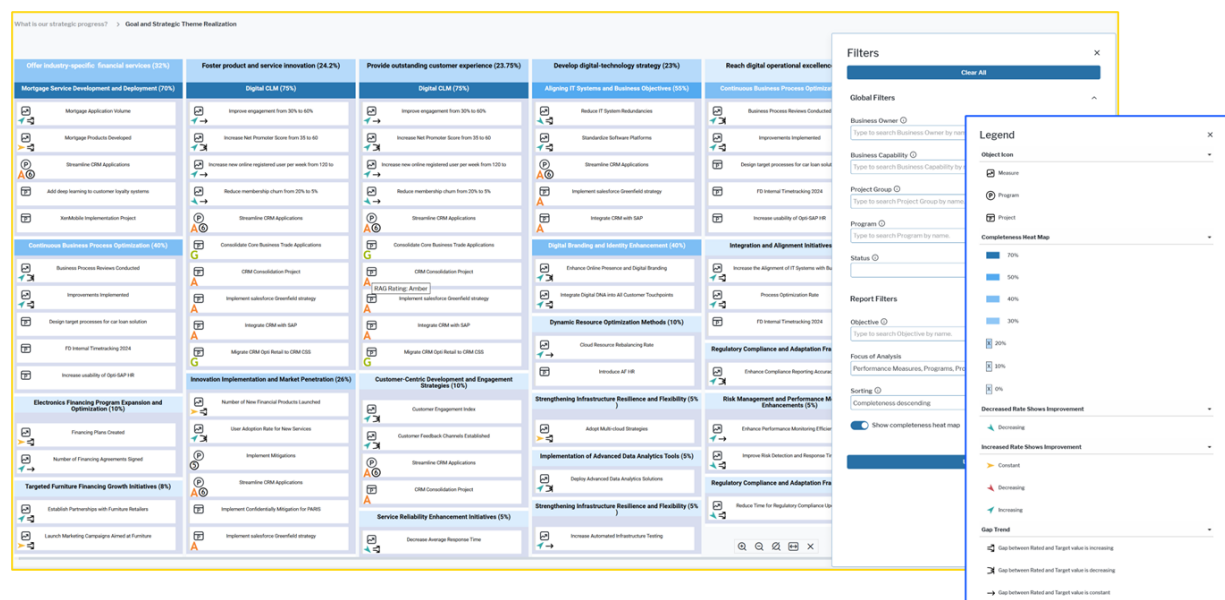


Figure 1: The business question “What is our strategic progress?” provides at-a-glance reporting on the achievement of defined goals and strategic themes.

What is our data landscape?

Good data management is critical for an organization's ability to operate and grow. It is the foundation for:

- **Business Continuity:** Transparency of data models ensures efficient operations and supports both strategic and operational decision-making.
- **Governance and Compliance:** Effective data compliance management ensures the ethical, secure, and legal use of data, adhering to regulatory requirements.
- **Trust and Collaboration:** Transparency fosters trust among departments and partners through shared understanding of the data landscape.
- **Scalability and Adaptability:** Transparent data models support scalability, allowing adaptation to growth and new technologies.

Alfabet 11.10.1 introduces three business questions relating to data management. The first is “What is our data landscape?” which provides a report on business objects in regards to the business capabilities they are associated with. Data is classified according to the DPIA (data protection impact assessment) to be able to understand the exposure of personal data in the data landscape. Understand and mitigate potential risk by knowing which business capabilities deal with personal data and their compliance with data regulations such as GDPR.

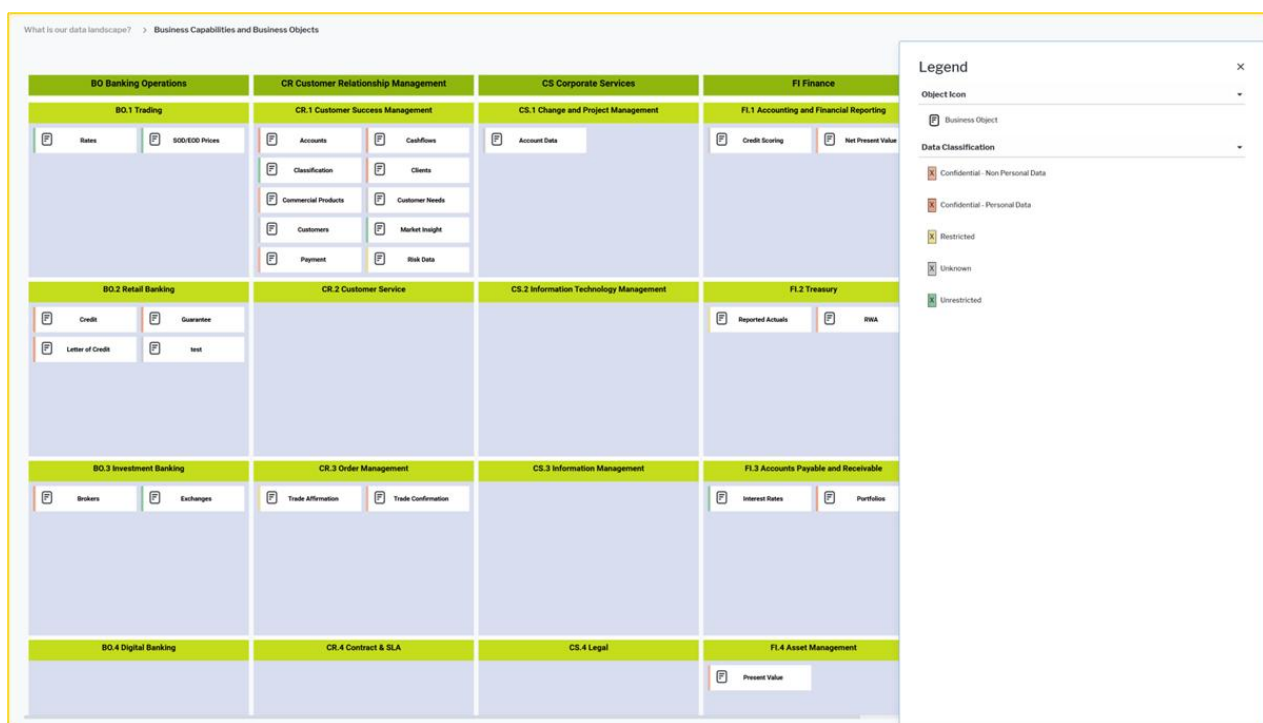


Figure 2: The business question “What is our data landscape?” shows business objects (data) in their relationship to business capabilities. Colors on the left side of the objects denotes classification as per an organization’s data protection impact assessment - essential for ensuring your organization is aware of and can manage the risks associated with data processing activities.

What are our middleware integrations?

Continuing with Alfabet 11.10.1's new data management business questions, "What are our middleware integrations?" offers a comprehensive overview of middleware systems and the technical implementation of information flows across connected applications. It illustrates how applications and components function as middleware to enable the exchange of information between source and target systems.

Focusing on end-to-end information flows provides needed context for managing planned changes, anticipating their impacts at any time, and making informed decisions—leading to smoother, sustainable integration practices.

New in Alfabet 11.10.1 is that a middleware system can now be specified so that applications as well as components can function as middleware to enable the exchange of information between the source and target applications.

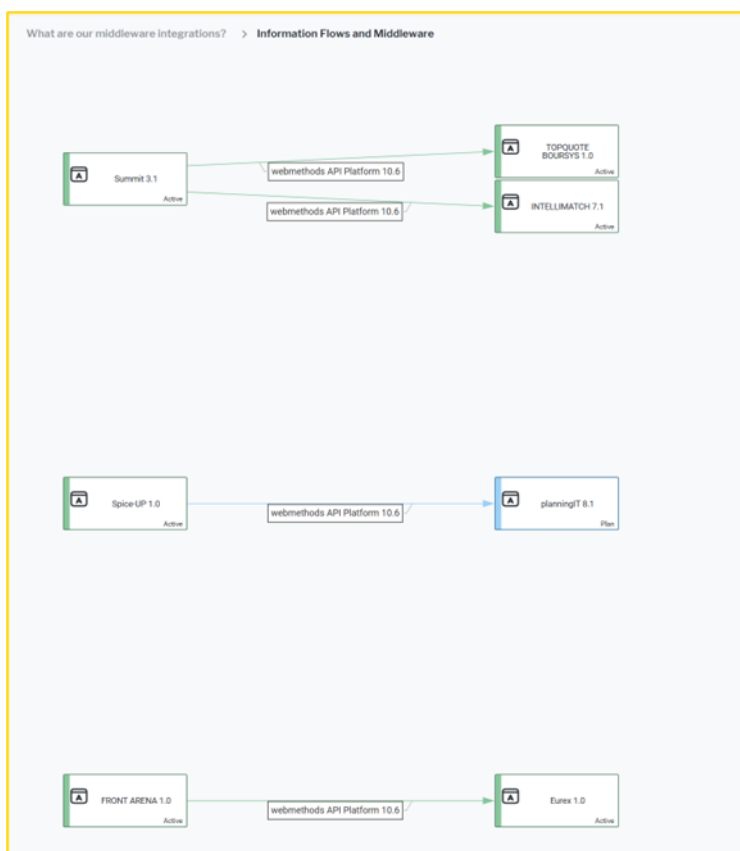


Figure 3: Understand all middleware connections in your organization to identify the impact of changes to information flows and data endpoints.

Where is our data processed?

The third business question relating to data management, “Where is our data processed?”, visualizes how selected data is generated, transformed, transmitted and used across applications over time.

By visualizing CRUD (Create, Read, Update, and Delete) operations alongside information flow details such as connection frequency, data format, and transferred business data, the data lineage report makes complex flows easy to understand. Upstream and downstream applications are mapped with directional arrows

Users can easily trace where business data is used, spot overlaps or inconsistencies, and uncover opportunities for optimization.

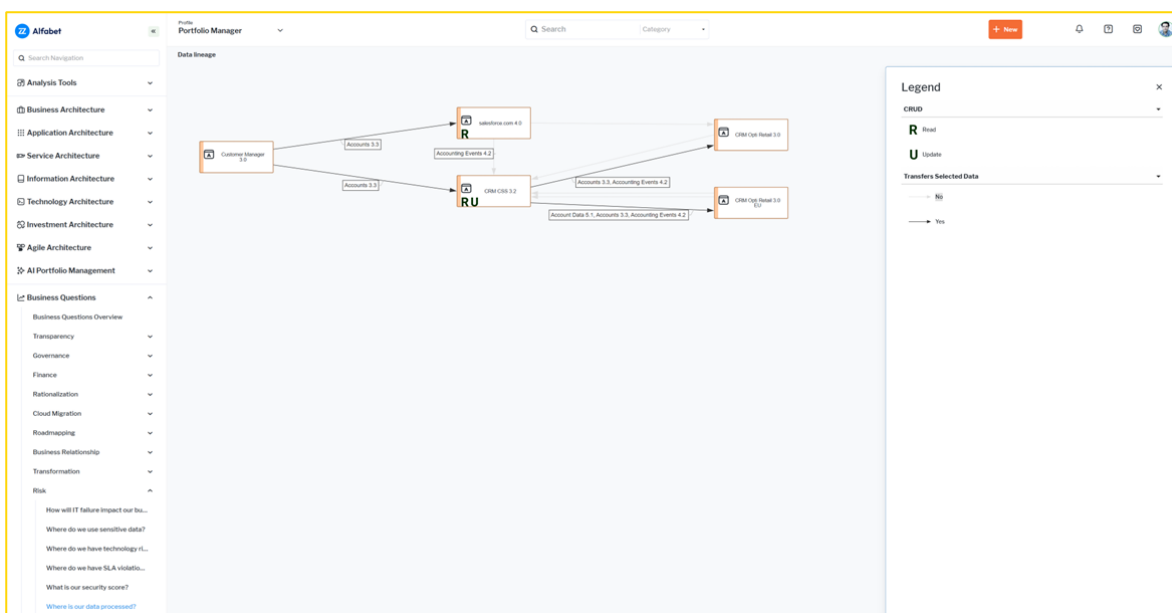


Figure 4: Easily understand which applications process which data and how data flows between applications.