

What's New in Alfabet 11.10.1

GA: December 2025

Alfabet 11.10.1 Release Highlights



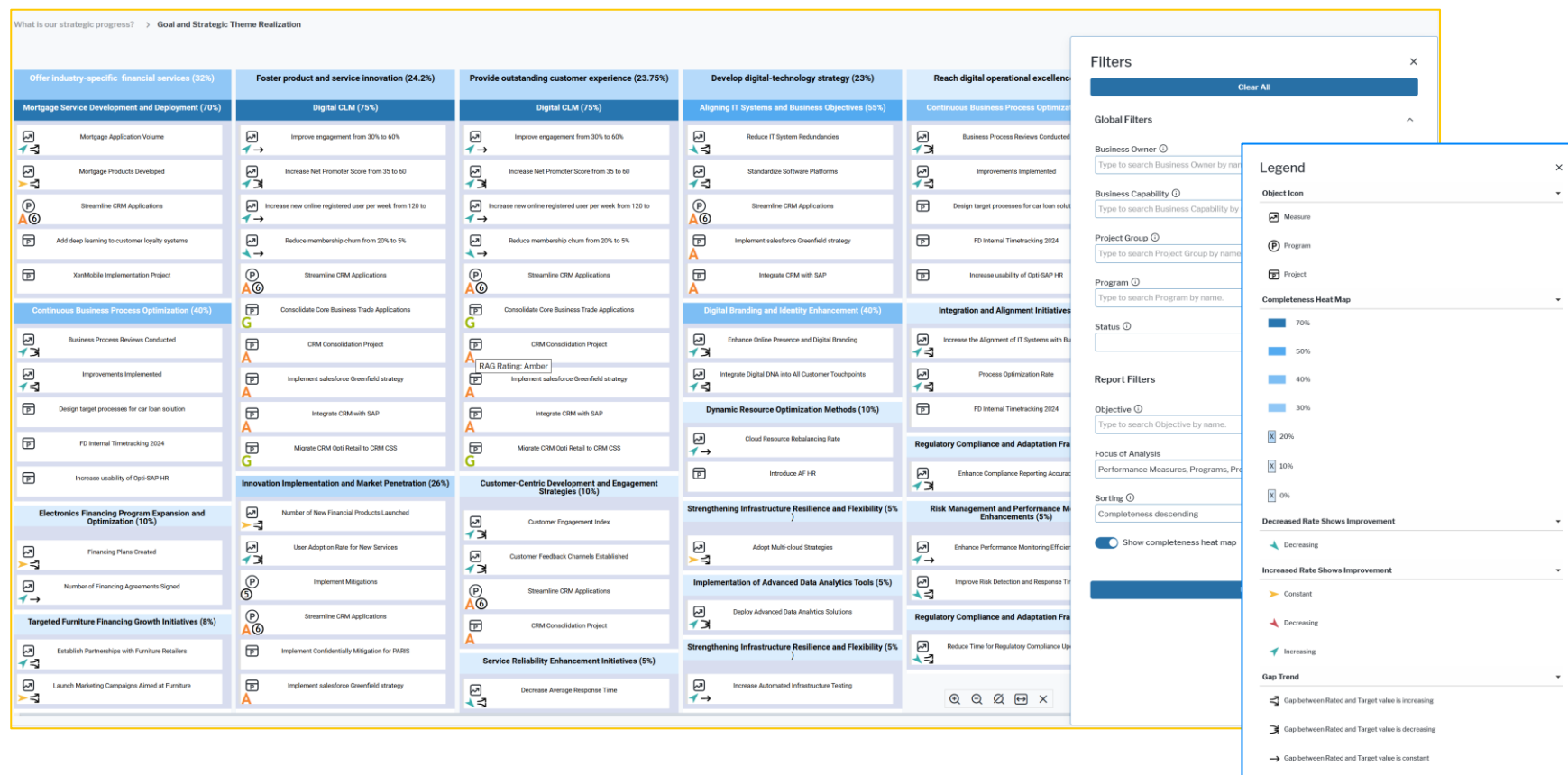
Release Highlights:

- Business Question: What is our strategic progress?
- Business Question: What is our data landscape?
- Business Question: What are our middleware integrations?
- Business Question: Where is our data processed?

What is our strategic progress?

Measure strategic progress: Enhanced Business Question functionality

- Get a strategic line of sight from goals to implementation packages.
- The new 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.



Advanced Data Management

Benefits: The Why?



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.



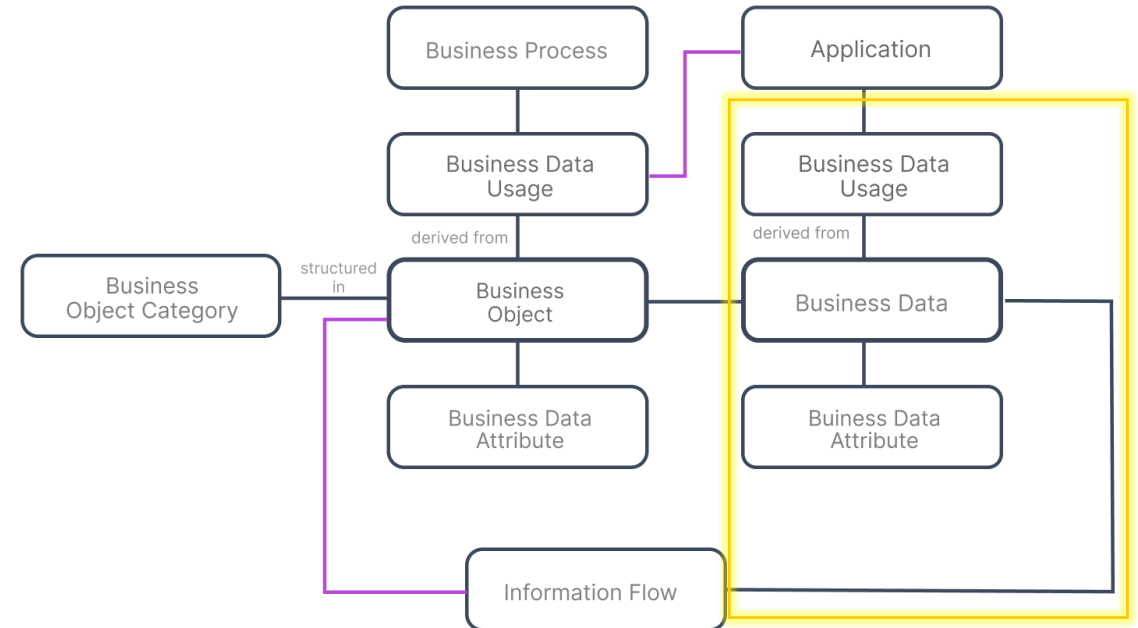
Scalability and Adaptability

- Transparent data models support scalability, allowing adaptation to growth and new technologies.

Advanced Data Management

Approach: The What?

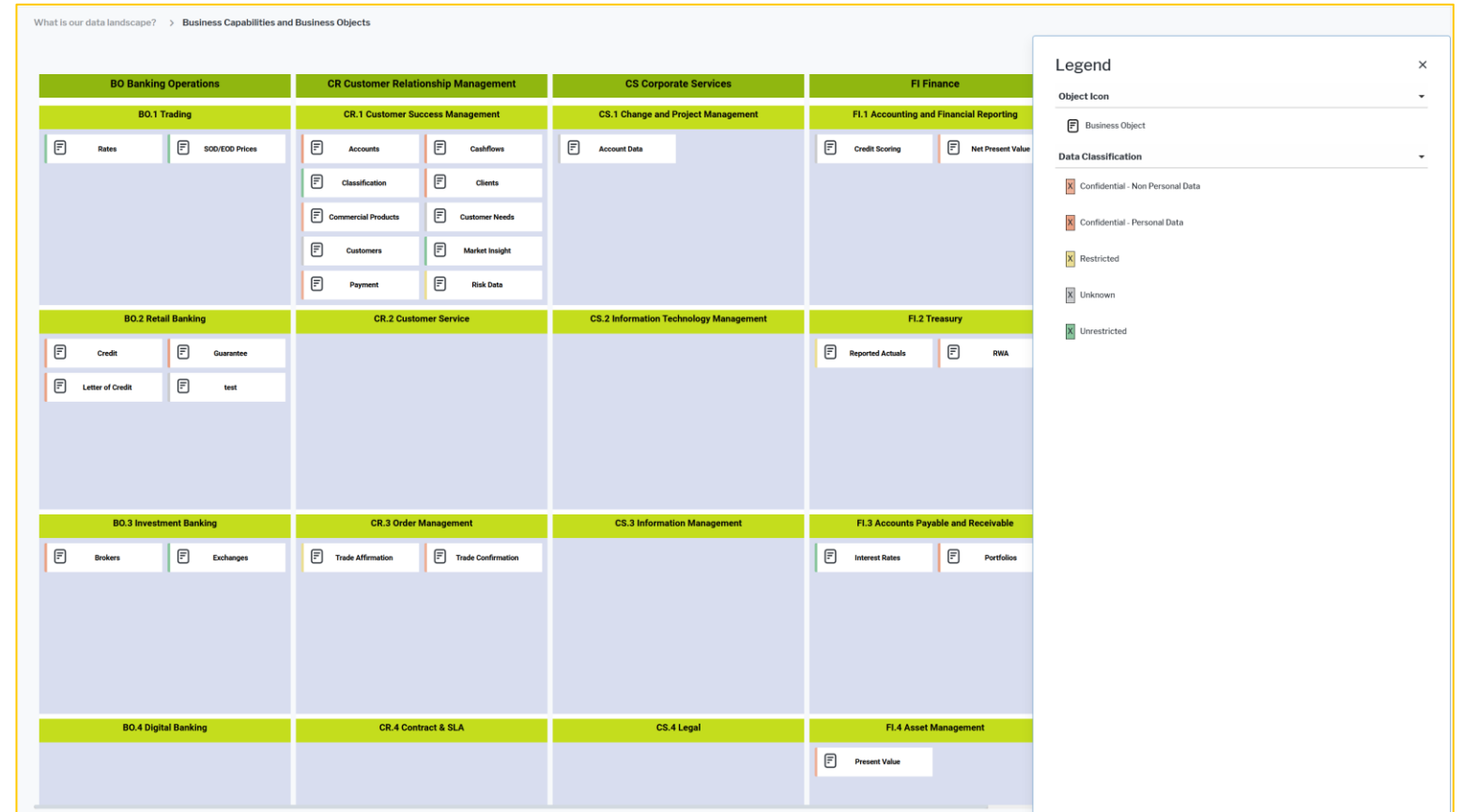
- Adds Business Data at the leaf of the hierarchy: Business Object Category → Business Object → Business Data.
- Business Data are concrete, logical instances of business objects (e.g., Applicant → Applicant Resume, Applicant Scoring, etc.).
- CRUD (Create, Read, Update, Delete) and data usage are maintained directly on Business Data.
- At the level of Business Data, one can specify data protection requirements like DPIA rating, CRUD usage and other attributes.
- Product use case – Advanced data management and Basic data management are mutually exclusive
 - The yellow box shows what comes in when Advanced Data Management is activated
 - The purple lines show what goes away when Advanced Data Management is activated



What is our data landscape?

Advanced Data Management

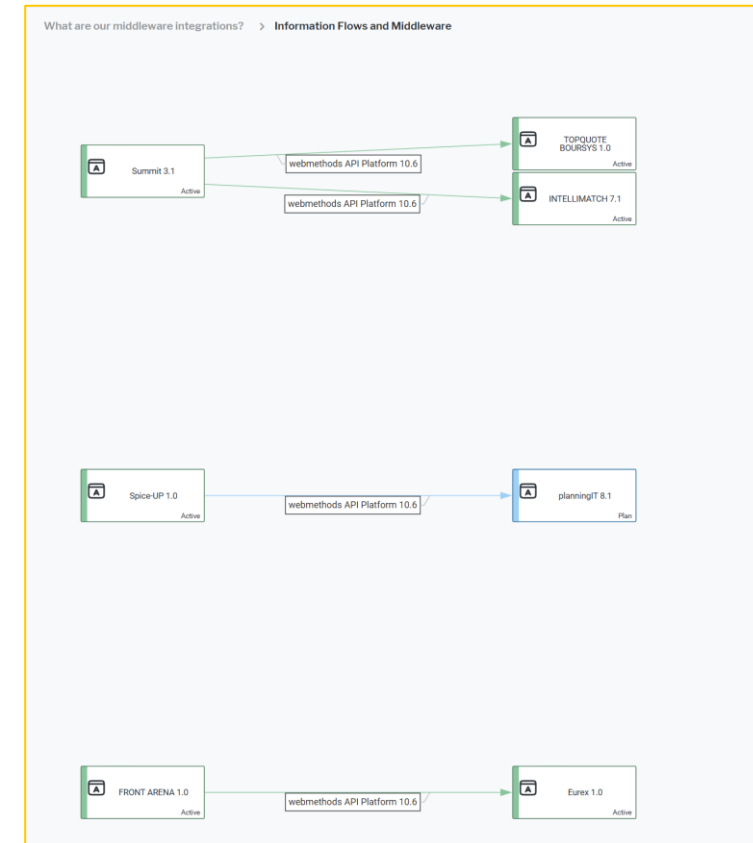
- Analyze business objects based on their assignment to business capabilities.
- Understand the exposure of personal data in the data landscape by focusing on the DPIA (data protection impact assessment) classification of the data.
- Understand and mitigate potential risk by knowing which business capabilities deal with personal data and their compliance with data regulations such as GDPR.



What are our middleware integrations?

Advanced Data Management

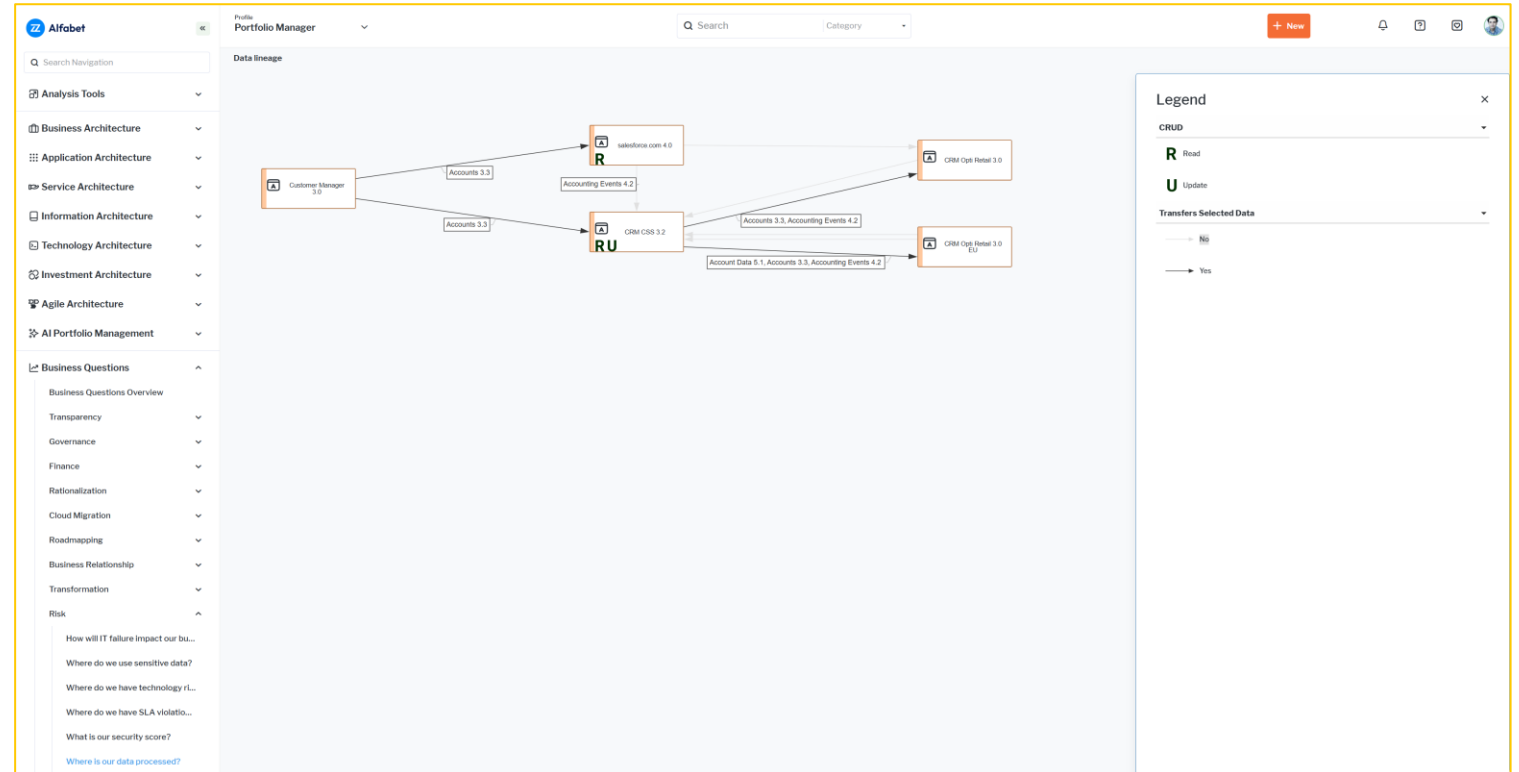
- A middleware system can now be specified so that applications as well as components can function as middleware to enable the exchange of information between the source and target applications
- The flow diagram offers a comprehensive overview of middleware systems and the technical implementation of 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.



Where is our data processed?

Advanced Data Management

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



Thank you.

