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POWER BI

Power BI October 2025 Feature Summary

**Alyssa Phillips** October 13, 2025[!\[\]\(56549452e01ca28bdf2500ced9653143_img.jpg\) Share](#)[!\[\]\(1f56542a42e2413e44a2b2023033aa2e_img.jpg\) Tweet](#)[!\[\]\(19d44b37fb4fa155bf9d60c77a3d3cb2_img.jpg\) Like](#)

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Events & Announcements

Fabric Data Days are Coming!

Take your Power BI skills to the next level and join us for 2 months of learning, contests, live sessions, discount exam vouchers and community connection.

Sign up for our live session series to stay connected – **it all kicks off on November 4th.**

FabCon is back from March 16-20, 2026, in Atlanta, GA

Join us for the ultimate Power BI, Microsoft Fabric SQL, Real-Time Intelligence, AI, and Databases community-led event. The third annual FabCon Americas will feature sessions from your favorite Microsoft and community speakers, keynotes, more opportunities to Ask the Experts for 1:1 support, an engaging community lounge with opportunities to network and connect with your peers, a dedicated partner pre-day, a packed expo hall, Power Hour, Data Viz World Championship, and a can't-miss attendee party at the Georgia Aquarium.

Register with code FABCOMM to save \$200.

General

Bing Map deprecation plan & Update in Power BI

To ensure a seamless experience and stay ahead of upcoming Microsoft's plan to retire Bing Maps for Enterprise, Power BI is proactively transitioning from Bing Maps to Azure Maps. By making this change early, Power BI users will benefit from enhanced mapping capabilities and long-term support. We encourage customers to begin updating their reports to Azure Maps visuals to stay future ready.

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In preparation for the upcoming change, upgrade to Azure Maps unless:

- You have team members who would consume the report in China, Korea, or government clouds.
- You're physically located in China or Korea (regardless of where your home tenant is located).
- You're part of a government cloud.

We're working to support Azure Maps in these unsupported regions. If you and all report users are in a supported region, you're encouraged to start using Azure Maps now.

Learn how to [upgrade to Azure Maps](#). To see the list of supported regions, see [Azure Maps service geographic scope](#). For more information about Azure Maps, see [Get started with Azure Maps Power BI visual](#).

Power BI Report Builder

The migration of paginated reports map visuals from Bing Maps to Azure Maps has begun. This migration will occur in two phases: first, migrating to Azure Maps in PBIRB, followed by migration to Azure Maps for paginated reports in the service. The initial phase is complete. Beginning with the September release of PBIRB, users can create map visuals powered by Azure Maps by default. However, paginated reports published in the service will continue to use Bing Maps until phase two is completed. Phase two is expected to be completed by mid-November.

Paginated reports authors can revert to Bing Maps for authoring in PBIRB until both phases are complete. To enable this, users must set the 'RevertToBingMaps' registry key located in the 'Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft Power BI Report Builder' folder to 1. If the 'Microsoft Power BI Report Builder' folder does not exist, it should be manually created before setting the registry key.

Copilot and AI

Copilot to write DAX queries in DAX query view (Generally Available)



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KEEP IT WHEN YOU ARE READY.

The following screenshot shows Copilot helping to write a DAX query from the prompt 'How are we tracking towards our targeted deliveries for each month?' in DAX query view of Power BI Desktop. The DAX query results show by month the number of deliveries made, the target, attainment %, and variance to target.

The screenshot shows the Power BI Desktop interface with the 'DAX Query' view selected. In the top right, there's a search bar and a 'Copilot' button. Below the ribbon, a 'Copilot' input field contains the prompt: 'How are we tracking towards our targeted deliveries for each month?'. The main area displays a DAX query and its results. The query is:

```

5 EVALUATE
6 {<!-- PIVOTING -->
7     SUMMARIZECOLUMNS(
8         'Calendar'[Month], // Group by month from the Calendar table
9         // Measures come from Deliveries and Deliveries target tables via related relationships
10        "Deliveries", [Deliveries], // Actual number of deliveries in the month
11        "Monthly Target", [Monthly Target], // Targeted deliveries for the month
12        "Target Attainment %", [Target Attainment %], // Deliveries / Monthly Target
13        "Target Variance", [Target Variance] // Deliveries - Monthly Target
14    )
15}
16 ORDER BY
17 'Calendar'[Month] ASC
  
```

The results table shows monthly delivery data:

| | Calendar[Month] | [Deliveries] | [Monthly Target] | [Target Attainment %] | [Target Variance] |
|---|----------------------|--------------|------------------|-----------------------|-------------------|
| 1 | 3/1/2025 12:00:00 AM | 10 | 153 | 0.07 | -143 |
| 2 | 4/1/2025 12:00:00 AM | 168 | 184 | 0.91 | -16 |
| 3 | 5/1/2025 12:00:00 AM | 178 | 163 | 1.09 | 15 |
| 4 | 6/1/2025 12:00:00 AM | 164 | 199 | 0.82 | -35 |

The status bar at the bottom indicates 'Success (311.0 ms)'. The right side of the screen shows the Power BI Data Model, listing tables, measures, and relationships.

The next screenshot demonstrates how to write a DAX query to answer the user prompt 'Can you indicate which month we were over target or under target on deliveries?' in DAX query view of Power BI web modeling. The DAX query results show by month the number of deliveries made, the target, variance to target, and the status of each month as over or under target.

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Copilot is grounded in the semantic model, and AI instructions set on the model by Prep for AI. This includes verified answers by understanding the fields used and filters applied. Semantic model tables, columns, descriptions, display folders, hierarchy information, relationships, and measures are all known already to Copilot when creating DAX queries.

Copilot to help write DAX queries is used in DAX query view, and in chat with your data experiences when a DAX query is returned as well as data agents when a semantic model is included.

To learn more, refer to the [Write DAX queries with Copilot](#) documentation, and try it out today!

Reporting

Button slicer (Generally Available)

Along with this release, we've added a few exciting enhancements to make your experience even better, including Cross-highlighting, Auto grid, and more.

Cross-highlighting

Like the Chiclet slicer, the Button Slicer now supports cross-highlighting to help you uncover deeper insights. This means the slicer can interact dynamically with other visuals on your report page by emphasizing relevant values and dimming unrelated ones.

For example: If you select North America in a column chart, the Button Slicer will:

- Highlight buttons like Canada and United States (since they belong to North America).
- Dim all other countries to indicate they are outside the selection but keep them visible.

To use this feature, simply drag a field into this new field, well called 'Highlight label' in the Build visual pane.

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You can now start interacting with now by simply selecting a value on a visual. For example, in the below example if you click on District L1-04 in the scatter chart, you will see the DM of the district L1-04 highlighted while other values are dimmed in the button slicer.



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This screenshot shows a Power BI dashboard with several visualizations:

- Map:** "This Year Sales by PostalCode and Store Type" showing store locations across the US.
- Chart:** "Total Stores" showing a bubble chart of Total Sales Variance %, Sales Per Sq Ft, and This Year Sales by District and District.
- Table:** "First District by DM" showing a grid of District Managers with their names and photos.

This screenshot shows a Power BI dashboard with several visualizations:

- Section Header:** "Store Sales Overview"
- Text:** "This Year Sales by Chain" with a pie chart showing sales distribution between Lindsey's and Fashions Direct.
- Text:** "10 New Stores" and "14 Total Stores".
- Map:** "This Year Sales by PostalCode and Store Type" showing store locations across a specific region.
- Chart:** "Total Sales Variance by FiscalMonth and District Manager" showing a stacked bar chart of total sales variance over time.
- Table:** "First District by DM" showing a grid of District Managers with their names and photos.
- Visualizations Panel:** A sidebar on the right containing a list of available visualizations and their descriptions.

Auto grid

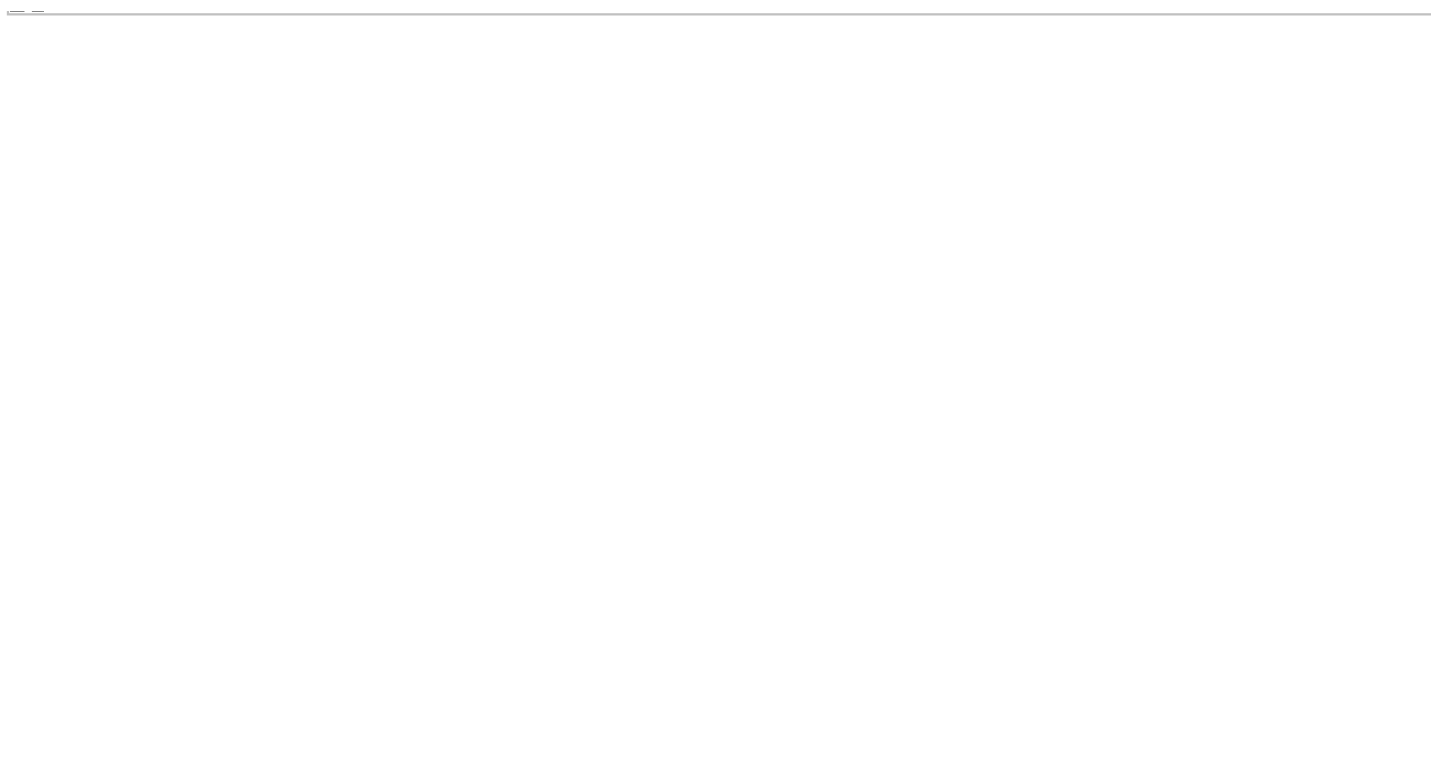
With the new Auto grid option turned on, your slicer layout becomes smarter. When enabled (and it is by default), the arrangement of rows and columns automatically adjusts based on a defined maximum limit, ensuring a clean and responsive design without manual effort.

For example, following is the screenshot with Rows set to 5 and Columns set to 3 and **Auto grid on**:



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Following is the screenshot with Auto grid Off:

Store Sales Overview

This Year Sales by Chain

10 New Stores

104 Total Stores

This Year Sales by PostalCode and Store Type

Store Type: ● New Store ● Same Store

Total Sales Variance by FiscalMonth and District Manager

First District by DM

| DM | Name | ID |
|-------------------|-------------------|---------|
| Allan G... | Allan G... | LI - 01 |
| Andrew Ma... | Andrew Ma... | FD - 04 |
| Annelie Zubar... | Annelie Zubar... | LI - 05 |
| Brad Sutton... | Brad Sutton... | LI - 04 |
| Carlos Grilo... | Carlos Grilo... | FD - 03 |
| Chris McGurk... | Chris McGurk... | LI - 03 |
| Chris ... | Chris ... | LI - 02 |
| Tina Lassila... | Tina Lassila... | HD - 02 |
| Valery Utsukov... | Valery Utsukov... | FD - 01 |

Visualizations pane (right side):

- Format visual: Grid dropdown set to "Auto grid" (highlighted with a red circle).
- General settings: Includes sections for Visual, General, and Skin settings.
- Layout: Includes sections for Arrangement, Grid, Style, Time, Rows, Columns, and Margins.
- Annotations: A dropdown menu is open, with "Auto grid" highlighted.

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Visual calculations are now supported in [Power BI Embedded—specifically in the Embed for your customers scenario](#). This powerful enhancement brings even more flexibility and intelligence to your embedded analytics solutions.

With visual calculations, users, developers and ISVs can now define custom calculations directly within visuals, without needing to modify the underlying data model or write complex DAX. This means faster iteration, more dynamic insights, and a smoother experience for end users. You can also hide/unhide fields on visual and set [visual-level format strings](#).

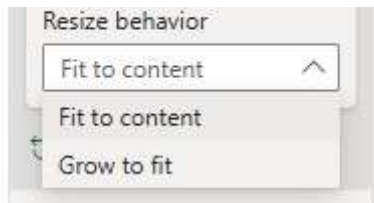
Automatically expand table columns to fill available space

We've added a new option to table formatting that makes your visuals look cleaner and more balanced—automatically. With 'Grow to fit', any extra space in the visual is evenly distributed across existing columns when the total column width is smaller than the visual container. No more manual resizing to fill the gap.

If your table isn't using the full visual width, you can manually resize columns or use Auto-size width, but now there's an improved solution. For example, this table doesn't fully utilize the available space:

| Category | Total Sales |
|--------------|--------------------------|
| Bikes | \$94,620,526.2077 |
| Components | \$11,799,076.6584 |
| Clothing | \$2,117,613.4491 |
| Accessories | \$1,272,057.8878 |
| Total | \$109,809,274.203 |

Navigate to the format pane under Column headers > Options, toggle Auto-size width to 'On', and set 'Resize behavior' to 'Grow to fit'. Instantly, your table expands to make full use of the available space.

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The additional available space will be distributed across the columns:

| Category | Total Sales |
|--------------|--------------------------|
| Bikes | \$94,620,526.2077 |
| Components | \$11,799,076.6584 |
| Clothing | \$2,117,613.4491 |
| Accessories | \$1,272,057.8878 |
| Total | \$109,809,274.203 |

It's a subtle upgrade that makes your data layouts cleaner, more balanced, and easier to read. Note that this will not interfere with any adjustments you make to column widths: once a column width is manually adjusted, it won't be automatically expanded.

Introducing the new Power BI Controller in Power BI in PowerPoint (Preview)

This feature was developed in direct response to feedback from our user community and is designed to provide an efficient tool for managing multiple Power BI add-ins within PowerPoint presentations.

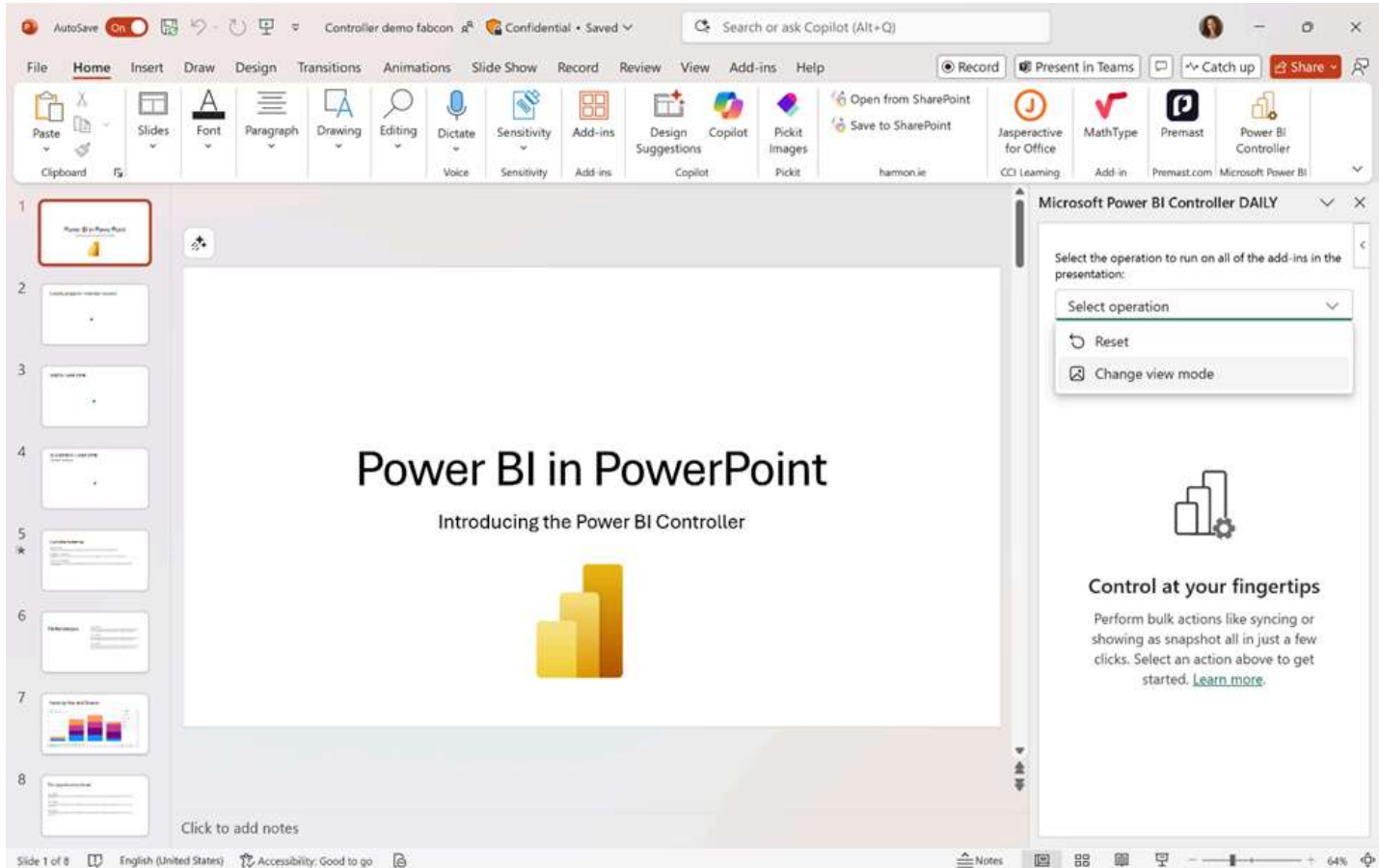
Users can embed interactive reports and visuals into PowerPoint, supporting data-driven presentations across organizations. As adoption has grown, many of you expressed the need for a centralized mechanism to manage and update several Power BI add-ins across multiple slides. You told us that you are using Power BI add-in for PowerPoint to create data-centric presentations, which you are updating every week or month, and that going over all the add-ins in the presentation and repeating the same operation is time consuming. The Power BI Controller addresses this need by allowing users to execute bulk operations from a single interface.



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PRESENTATION AND REACT TO SELECTED COMMANDS WILL BE EXECUTED ON THE DISCOVERED POWER BI ADD-INS.



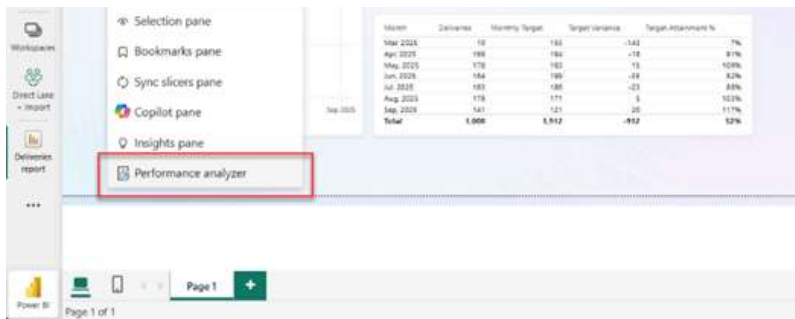
The screenshot shows a Microsoft PowerPoint presentation titled "Power BI in PowerPoint" with the subtitle "Introducing the Power BI Controller". The slide features a bar chart graphic. On the left, there is a slide thumbnail pane showing eight slides. On the right, a sidebar titled "Microsoft Power BI Controller DAILY" is open, containing a dropdown menu for selecting an operation, a "Reset" button, and a "Change view mode" checkbox. Below these are two icons: a bar chart with a gear and the text "Control at your fingertips" followed by a brief description of bulk actions like syncing and showing snapshots.

To learn more, refer to [View and Present live Power BI Data in PowerPoint](#).

Performance analyzer in web to see the load times of visuals

In September, we announced the availability of a performance analyzer pane on the web to see the load times of the visuals in your report where your users are going to be viewing it. Unfortunately, the rollout was delayed.

This functionality will be available to your tenant in the next few weeks.


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The screenshot shows the Power BI desktop interface with the Performance analyzer pane open. The pane displays a table of performance metrics for March 2025, including Deliveries, Monthly Target, Target variance, and Target attainment %. A callout box highlights the 'Performance analyzer' tab in the pane's ribbon.

| Month | Deliveries | Monthly Target | Target variance | Target attainment % |
|----------|------------|----------------|-----------------|---------------------|
| Mar 2025 | 100 | 100 | -10 | 1% |
| Apr 2025 | 100 | 100 | -10 | 1% |
| May 2025 | 100 | 100 | -10 | 1% |
| Jun 2025 | 100 | 100 | -10 | 1% |
| Jul 2025 | 100 | 100 | -10 | 1% |
| Aug 2025 | 100 | 100 | -10 | 1% |
| Sep 2025 | 100 | 100 | -10 | 1% |
| Total | 1,000 | 1,000 | -100 | 1% |

Learn more about optimizing your report's performance on our [support site](#). Find help tuning your report from specialist Power BI partners on [AppSource](#).

To learn more about this new capability while editing a report in web, refer to the [Use Performance Analyzer to examine report performance](#) documentation.

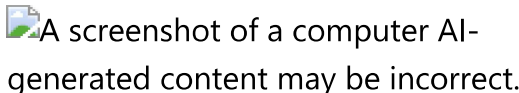
Data connectivity

Export Query Results (Preview)

Export Query Results in Power BI Desktop unlocks seamless data portability and collaboration across Microsoft Fabric. This feature empowers analysts to take transformed, cleaned data from Power Query and export it directly to trusted destinations – such as Dataflows Gen2, Lakehouses, and other cloud stores – without relying on complex workarounds or third-party tools. By meeting users where they work (Power BI Desktop) it reduces duplication of effort, accelerates data sharing, and drives interoperability across Fabric workloads.

To enable this feature, select the Preview feature settings in Power BI Desktop.

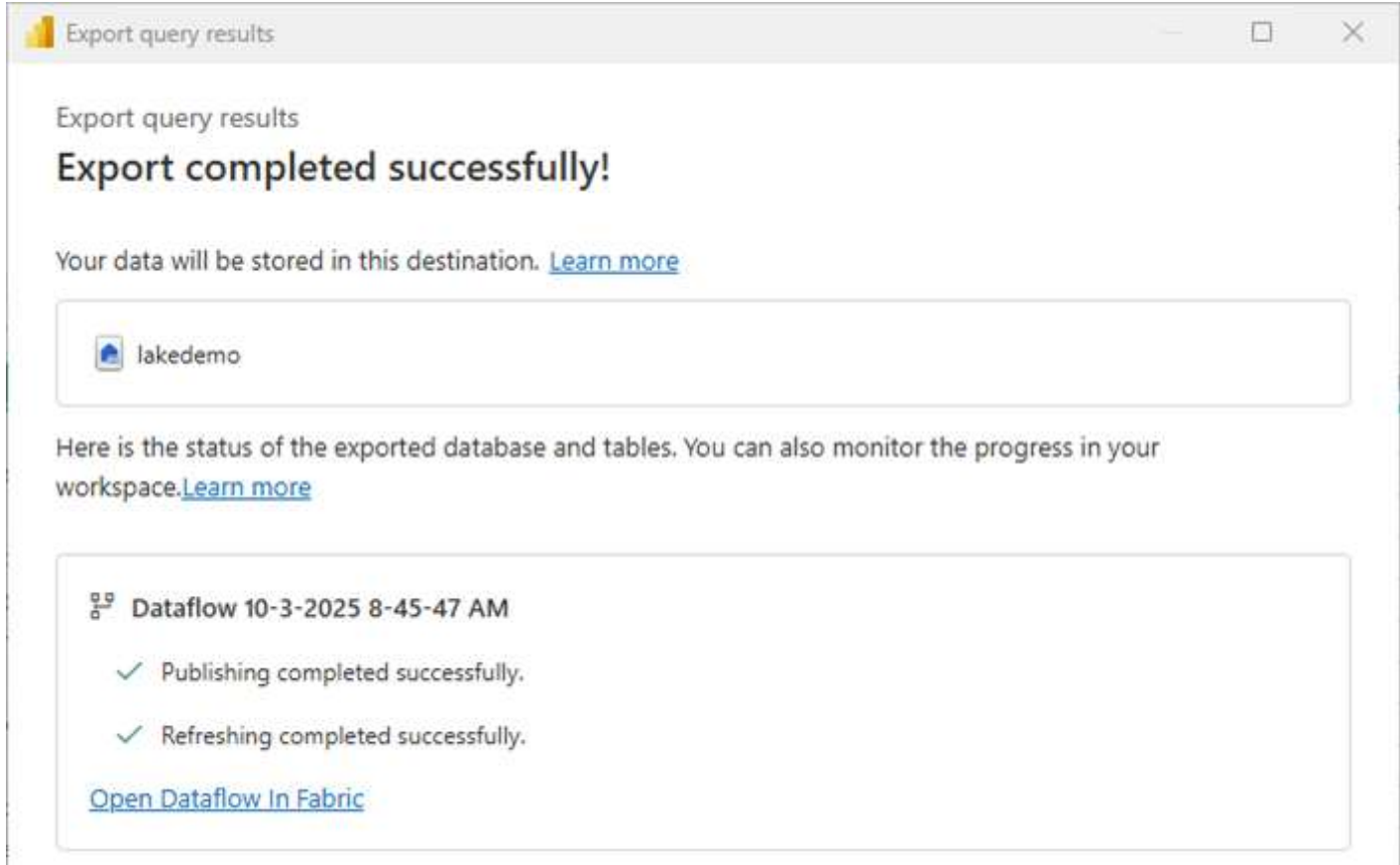
Users can select export query results from the PQ ribbon,

A screenshot of a computer AI-generated content may be incorrect.

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The screenshot shows the OneLake catalog interface. At the top, there are tabs for 'All', 'My data', 'Endorsed in your org', and 'Favorites'. Below the tabs, there is a table with columns: Name, Type, Owner, Refreshed, Location, Endorsement, and Sensitivity. A 'View more' button is located at the top right of the table area.

And export their queries to this destination, where they can choose to modify the Dataflow.



The screenshot shows the 'Export query results' dialog box. It displays a success message: 'Export completed successfully!' and a note: 'Your data will be stored in this destination. [Learn more](#)'. Below this, it shows the destination: 'lakedemo'. It also provides monitoring information: 'Here is the status of the exported database and tables. You can also monitor the progress in your workspace. [Learn more](#)'. A detailed log section shows a successful Dataflow publish and refresh: 'Dataflow 10-3-2025 8:45:47 AM' with items: 'Publishing completed successfully.' and 'Refreshing completed successfully.'. A link 'Open Dataflow In Fabric' is provided at the bottom.

The result is improved data gravity in OneLake, streamlined refresh and monitoring capabilities, and a minimal-click experience that supports both new and existing destinations. Ultimately, this feature bridges the gap between desktop analytics and enterprise-scale data integration, enabling organizations to maximize the value of their data investments.

To learn more about how to use this feature: [Export Query Results in Power BI Desktop | Microsoft Learn](#).

Other

Power BI Desktop is now supported on ARM

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BETTER RESOURCE UTILIZATION, AND A FUTURE-READY FOUNDATION FOR DATA PROFESSIONALS WORKING ACROSS DIVERSE ENVIRONMENTS.

Whether you're building dashboards on the go or analyzing data from anywhere, Power BI Desktop on ARM makes it easier than ever.

Visualizations

Sankey Chart by Powerviz

The Powerviz [Sankey Chart](#) is a dynamic flow diagram that visualizes the proportional movement of data, resources, or processes across categories or stages. With weighted connections and flexible layouts, it helps users uncover insights within complex systems.

Key Features

- Chart Orientation: Switch seamlessly between vertical and horizontal orientation.
- Node Customizations: Control node appearance, spacing, visibility, and interactions for optimal clarity.
- Multi-Level Support: Add multiple levels to visualize layered, hierarchical flows.
- Data Colors: Access 30+ color palettes, including colour-blind-safe options.
- Fill Patterns: Highlight nodes with patterns or upload your own.
- Conditional Formatting: Highlight outliers with based on measures or categories rules.
- Smart Labels: Display data and header labels for enhanced readability.
- Hide Null Nodes: Instantly remove nodes with null or blank data.
- Image Labels: Add image URLs to show visuals inside or outside the nodes.
- Import/Export: Save and reuse themes easily.
- Templates: Use built-in templates or design your own.

Other features included are Sorting, Ranking, Show Condition, Grid View and more.

Business Use Cases

Customer Journey Mapping, Expense Breakdown, Supply Chain Flow.

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- Follow Powerviz: https://lnkd.in/gN_9Sa6U

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up to deliver what the Power BI community has been asking for.

Why Your Timeline Slicer changes the game

Our visual combines the familiar timeline functionality you know with breakthrough space-saving design – reclaiming up to 60% more dashboard space through ultra-compact mode. Beyond size, we have intelligent features that make reporting effortless: dynamic '**Current Period**' and '**Latest Available**' filtering that automatically focuses on what matters most, extensive customization options to match any brand or style, and rock-solid performance. Whether you're building executive summaries, financial dashboards, or mobile-first reports, Your Timeline Slicer adapts to your workflow – not the other way around.



Make Every Pixel Count

[Y](#) [Q](#) [M](#) [W](#) [D](#)
Month

Jan 2024 - Dec 2026

2024

Jan

Feb

Mar

May

Jun

Jul

2025

Aug

Sep

Oct

Nov

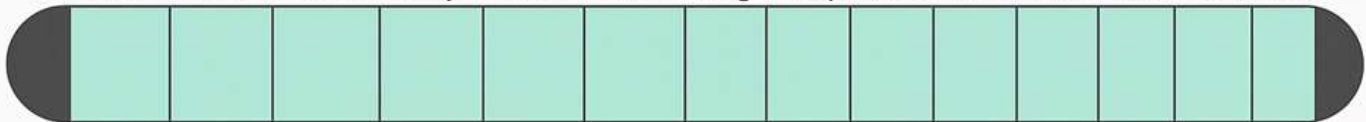
Dec

2026

Oct

Nov

Dec



Ready to experience the difference? Download Your Timeline Slicer from [AppSource](#) and discover how smart date filtering can transform your dashboards. [Based On Website](#)

Drill Down Scatter PRO by ZoomCharts

What if exploring complex data was as easy as scrolling a smartphone app? You could make smarter and more interactive reports that allow more people (managers, C-suite, and other stakeholders) to

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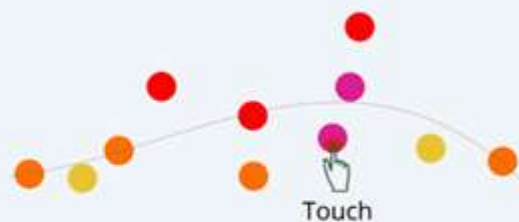
simplify your chart by using multiple category fields and combine smaller data points into large markers. Simply click on it to drill down and see more detailed insights on-demand.

- **Customization:** Scatter PRO offers all the necessary tools to create the perfect scatter plot for your report. Regression lines, marker, label, legend customization, tooltip content fields, reference lines and areas, and even shaded areas at your selected coordinates! Read more in our blog article.
- **Get Drill Down Scatter PRO**

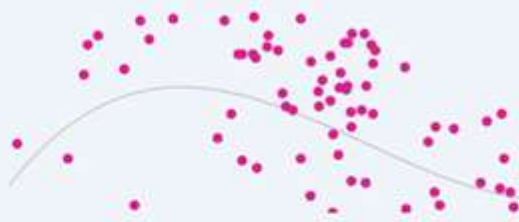
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around, zoom in, select data and drill down easily to quickly find the insights you're looking for!

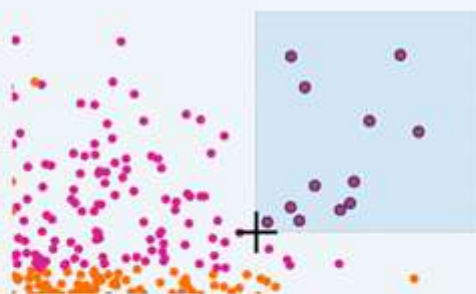
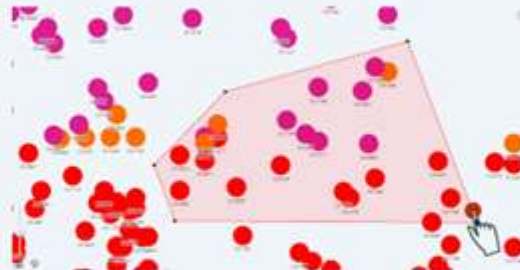
Multi-Level Drill Down



↓ Drill Down ↓



Multiple Ways to Select



User-Friendly Interactions

On mobile



Touch



Pinch

On desktop



Click



Ctrl + Click



Spread



Touch & drag



Click & drag



Scroll up/down

Subset-Specific Customization

> Data Points (Default)



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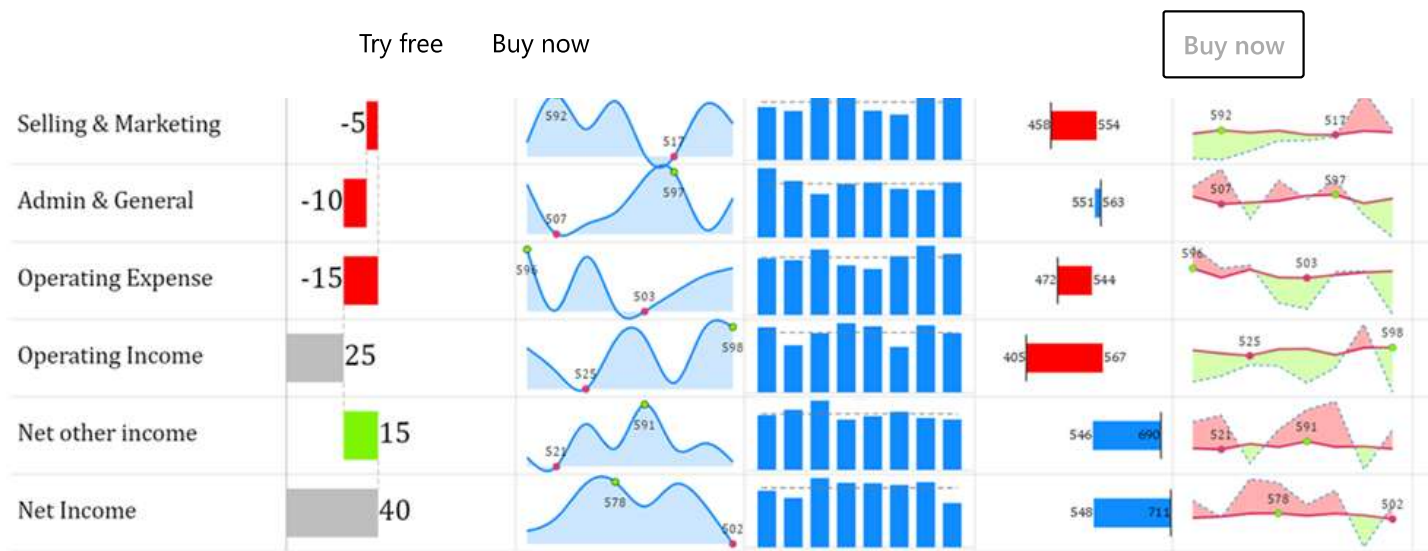

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- The 3rd column presents the past five-year trend.
- 4th column compares each item with the previous year.
- The 5th column benchmarks result against two major competitors.

For a step-by-step tutorial on how to create this type of Income Statement, visit:
[Income Statement in Power BI](#)



Following is another example of an Income Statement



Download this visual from [APPSOURCE](#)

For more information visit <https://www.excelnaccess.com/sparklines/>

or contact zubair@excelnaccess.com

Performance Bar by JTA

Take your Power BI dashboards to the next level with the Performance Bar by JTA, a clean visual for tracking progress and status briefly. Categories are displayed as streamlined horizontal bars with an optional markers and value label, making comparisons effortless. With simple customization to match your theme – and an optional total bar – it delivers a clear, modern way to tell your performance story.

Key Features

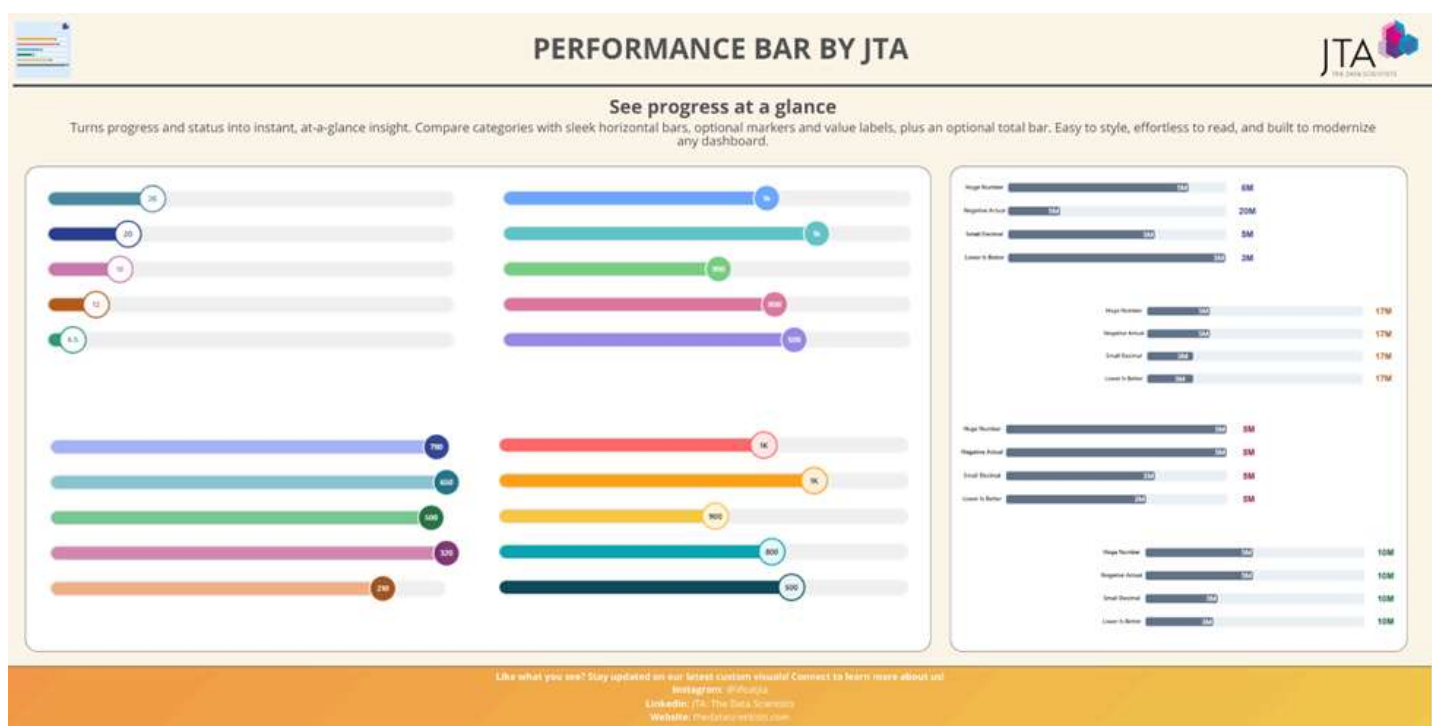
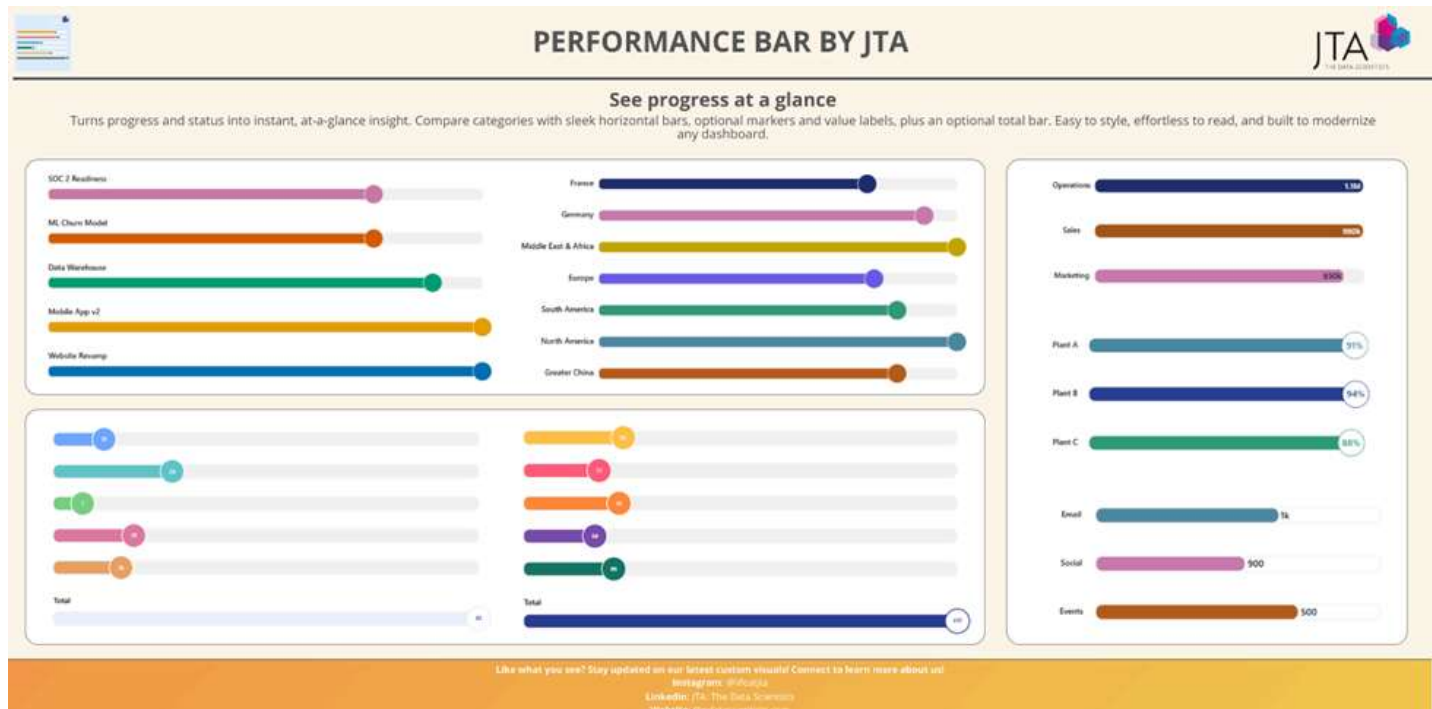
- Bar customization:** Configure bar height, colors, borders, and background to match your report theme.
- Flexible labelling:** Show or hide individual labels and choose their position for clear, uncluttered reading.
- Adjustable scale:** Change the scale to emphasize what matters most.
- Marker styling:** Personalize circle markers (size, color, border) for highlights and targets.
- Marker styling:** Personalize circle markers (size, color, border) for highlights and targets.



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Explore more [here](#). Also, if you want to download it, you can find the visual package on the [AppSource](#).



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- RowHeaderParent() function – Reference parent rows in calculations and formatting.
- Invert Sign Factor – Quickly reverse value signs for reporting preferences.
- Row options in Conditional Formatting – make rules based on Inverted sign, allow drilling, and more.
- Comments everywhere – Add and format comments on row and column headers, and export to Excel with comments.
- Custom expansion icons – Change shape, color, size, and indentation.
- Pin Columns – Keep important columns visible when scrolling.

Improvements

- Column header names showing in stepped layout.
- Hide empty rows with rendered measures in rows.
- JSON-based row options recognition.
- Smoother horizontal scroll for formula editing.
- Row subtotals fix for 'In rows' measure placement.
- Rename your Applied Steps.
- Change column expansion icon size.

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| | | Cost of Goods | |
|---------------------------------|-------------------|----------------------|---------------------|
| 4290 - Freight, Customs, etc. | - | - | |
| Change in stock WIP FG | - | - | |
| <i>Payroll and social Cost</i> | 11,072,566 | 14,933,923 | -3,861,357 |
| <i>Other Operating Expenses</i> | 5,653,068 | 5,972,362 | -319,294 |
| Total Operating Expenses | 20,073,890 | 24,128,730 | -4,054,840 |
| Operating Profit | 4,682,725 | 1,358,073 | 3,324,652 |
| <i>Operating Margin</i> | 18.9% | 5.3% | -455.3% |
| Earnings from ass.companies | - | - | - |
| <i>Other Financial Income</i> | 29,147 | 29,401 | -254 |
| <i>Interest Income</i> | 14,390 | 15,802 | -1,404 |
| <i>Interest Expenses</i> | - | - | - |
| <i>Other Financial Cost</i> | 169,867 | 169,448 | 419 |
| Net Financial Items | -126,322 | -124,245 | -2,077 |
| Depreciation and Amortization | - | - | - |
| Net Income before Taxes | 4,556,403 | 1,233,828 | 3,322,575 |
| <i>Income Taxes Ordinary</i> | 4,556,403 | 4,410,548 | 145,890 |
| Net profit loss | -35.00 | -3,176,720.43 | 3,176,685.43 |

levels

Conditions

Diff greater than 0 AND RowHeaderParent0 == "Cost of Goods"

Apply style: Default Custom

B I U S 8

A C none

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| | | | |
|---------------------------------|-------------------|-------------------|-------------------|
| Cost of Goods | 3,348,256 | 3,222,445 | 125,811 |
| Change in stock WIP FG | - | - | - |
| Payroll and social Cost | 11,072,566 | 14,933,923 | -3,861,357 |
| Other Operating Expenses | 5,653,068 | 5,972,362 | -319,294 |
| Total Operating Expenses | 20,073,890 | 24,128,730 | -4,054,840 |
| Operating Profit | 4,682,725 | 1,358,073 | 3,324,652 |



| | 202 | Actuals |
|---------------------------------|-------------------|--------------|
| > Sales | 24,902,615 | |
| > Other Operational Income | -146,000 | |
| Total Operating Income | 24,756,615 | |
| > Cost of Goods | 3,348,256 | |
| Change in stock WIP FG | - | |
| > Payroll and social Cost | 11,072,566 | |
| > Other Operating Expenses | 5,653,068 | |
| Total Operating Expenses | 20,073,890 | |
| Operating Profit | 4,682,725 | |
| <i>Operating Margin</i> | | <i>18.9%</i> |
| Earnings from ass.companies | - | |
| > Other Financial Income | 29,147 | |

▼ Expand Icon Settings

Shape

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BI Pixie by DataChant – Measure the Effectiveness of Your BI Assets in 6 Dimensions from Adoption to Security

Since its launch 2024, BI Pixie has evolved from its initial adoption and engagement measurement offering an all-encompassing intelligence suite for organizations that want to maximize their return on investment in Power BI. BI Pixie now offers insights in six key dimensions: Adoption, Engagement, User Satisfaction, Business Outcome, Performance and Security. Here are the recent updates and new capabilities in BI Pixie.

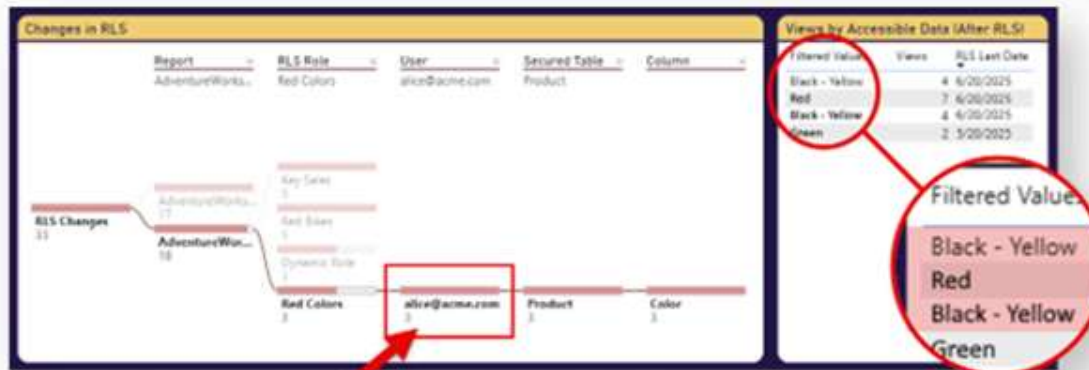


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Detect data Leakage due to flaws in your RLS implementation



BI Pixie detected 3 suspicious changes in RLS for Alice

Alice who should only see Green products viewed all products, then Red products, then all products again

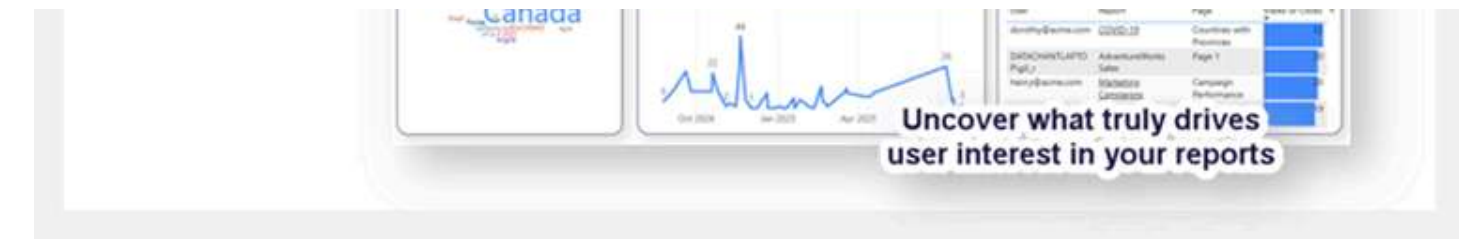
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Leverage the capabilities of BI Pixie to drive user adoption, reduce attrition, boost your data governance and optimize the impact of your BI initiatives with our unprecedented auditing and real-time detection of data leaks due to faulty implementations of Row-Level Security (RLS).

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