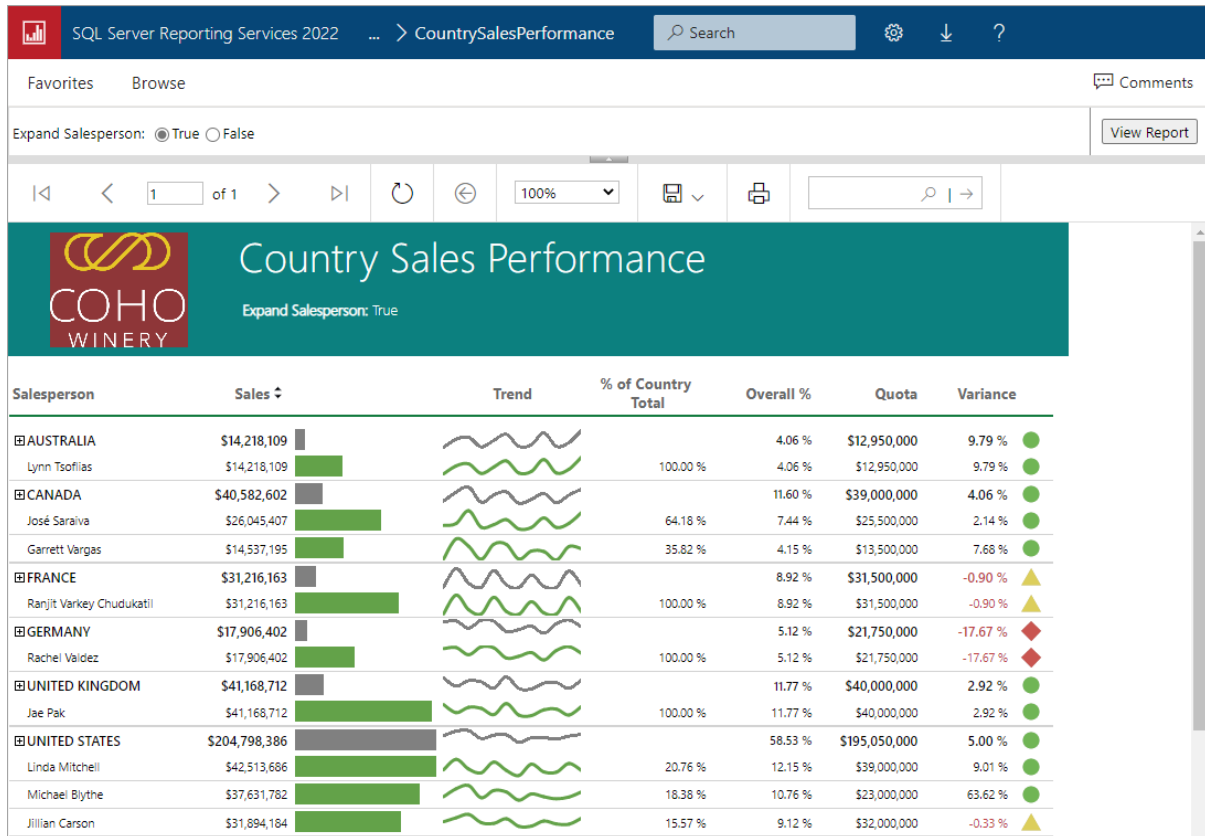


# SQL Server Reporting Service(SSRS)

SQL Server Reporting Services (SSRS) provides a set of on-premises tools and services that create, deploy, and manage paginated reports. Download [SQL Server 2022 Reporting Services](#) from the Microsoft Download Center.



## Create, deploy, and manage reports

The SSRS solution flexibly delivers the right information to the right users. Users can consume the reports in a web browser on their computer or mobile device, or via email.

SQL Server Reporting Services offers an updated suite of products:

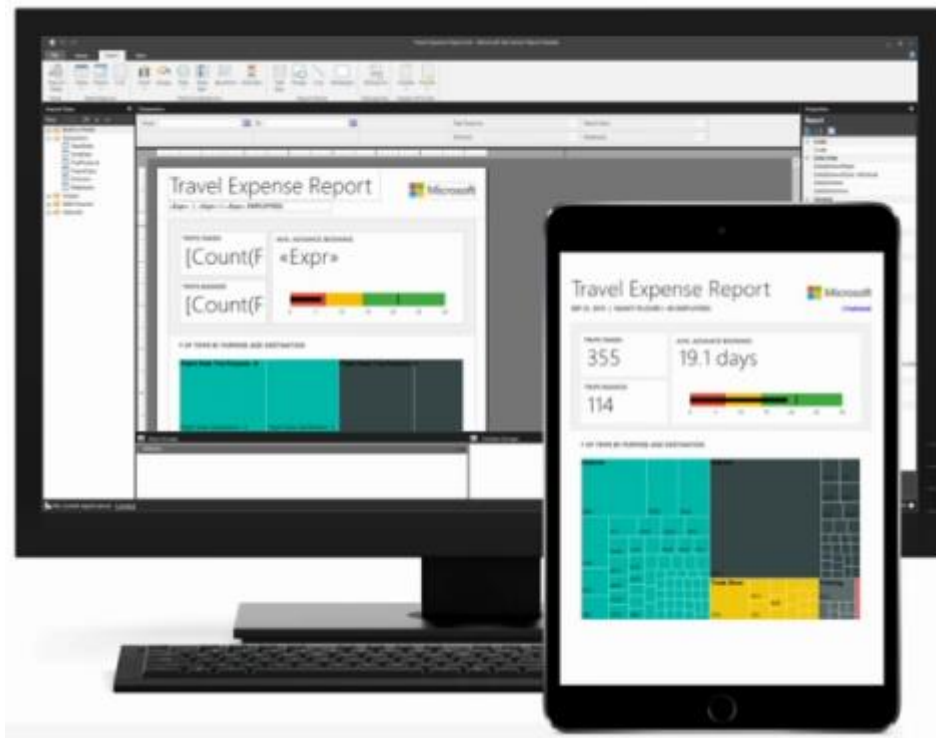
- **Paginated reports** brought up to date, so you can create modern-looking reports, with updated tools and new features for creating them.
- **A modern web portal** you can view in any modern browser. In the new portal, you can organize and display paginated Reporting Services reports and KPIs. You can also store Excel workbooks on the portal.

Read on for more about each.

## What's new in Reporting Services

See [What's New in Reporting Services](#) to keep up to date on new features in SQL Server Reporting Services.

## Paginated reports



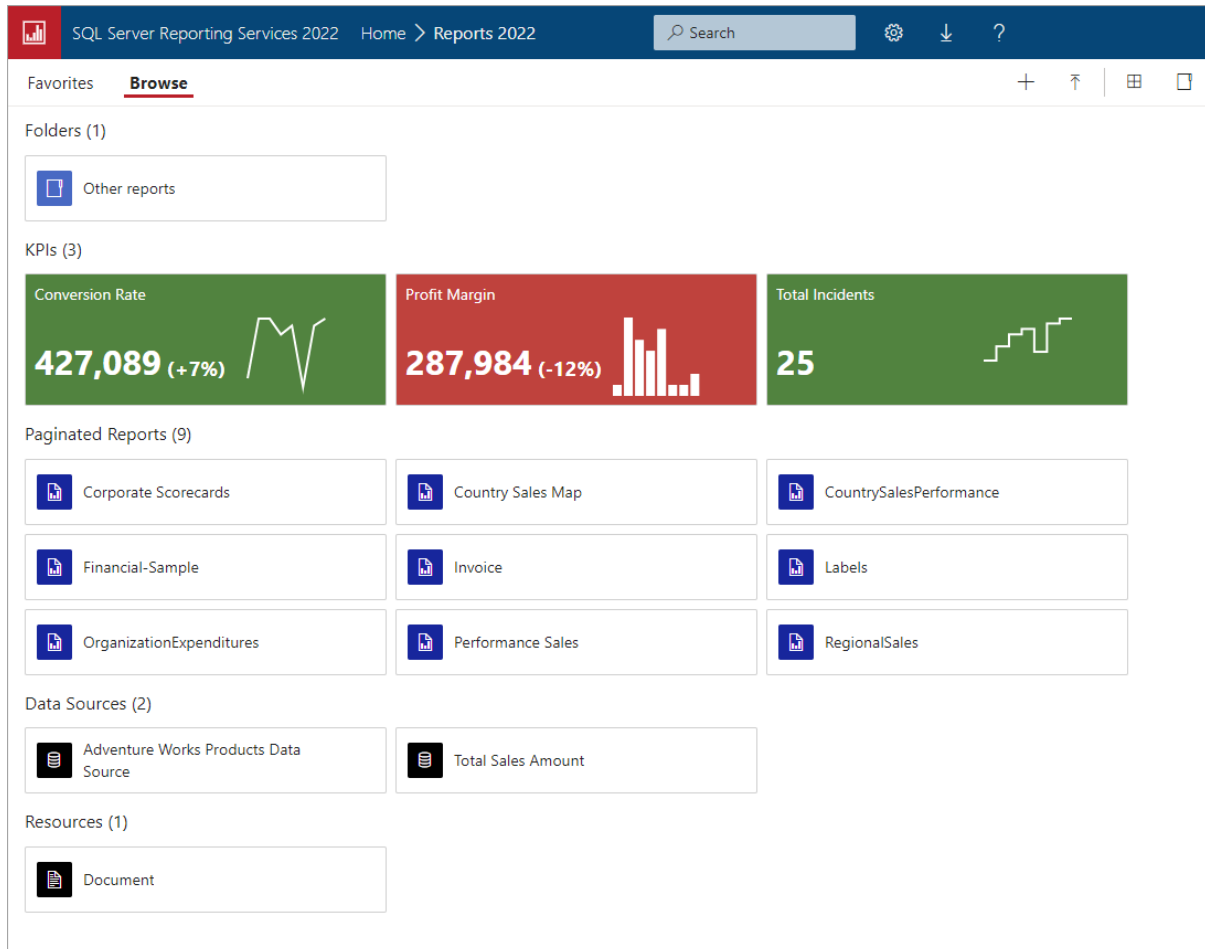
Reporting Services is associated with paginated reports, ideal for fixed-layout documents optimized for printing, such as PDF and Word files.

That core BI workload still exists today, so we've modernized it. Now you can create modern-looking reports with updated new features, using Report Builder, or Report Designer in [SQL Server Data Tools \(SSDT\)](#).

- We updated all the default styles and color palettes, so by default you create reports with a new minimalist modern style.
- We updated the Parameter pane, so you can arrange parameters however you want.
- You can export to new formats such as PowerPoint. Reporting Services visualizations in PowerPoint are live and editable, not just screenshots.
- You can create a hybrid Power BI/Reporting Services experience: Rather than recreating your on-premises Reporting Services reports in Power BI, you can pin visuals from those reports to your Power BI dashboards.

Then you can monitor everything in one place on your Power BI dashboard.

## Web portal



For end users of Reporting Services, the front door is a modern web portal you can view in most browsers. You can access all your Reporting Services reports and KPIs in the new portal. KPIs can surface key business metrics at a glance in the browser, without having to open a report.

The new web portal is a complete rewrite of Report Manager. Now it's a single-page, standards-based HTML5 app, which modern browsers are optimized for: Microsoft Edge, Internet Explorer 10 and 11, Chrome, Firefox, Safari, and all the major browsers.

The content on the web portal is organized by type:

- paginated reports
- KPIs
- Excel workbooks

- shared datasets
- shared data sources

You can store and manage them securely here, in the traditional folder hierarchy. Tag your favorites reports for quick access. Those with appropriate permissions are able to manage and administer SSRS content.

And you can still schedule report processing, access reports on demand, and subscribe to published reports in the new web portal.

More about the [Web portal](#).

## **Reporting Services programming features**

Take advantage of Reporting Services programming features so you can extend and customize your reporting functionality. Use the SSRS APIs to integrate or extend data and report processing in custom applications.