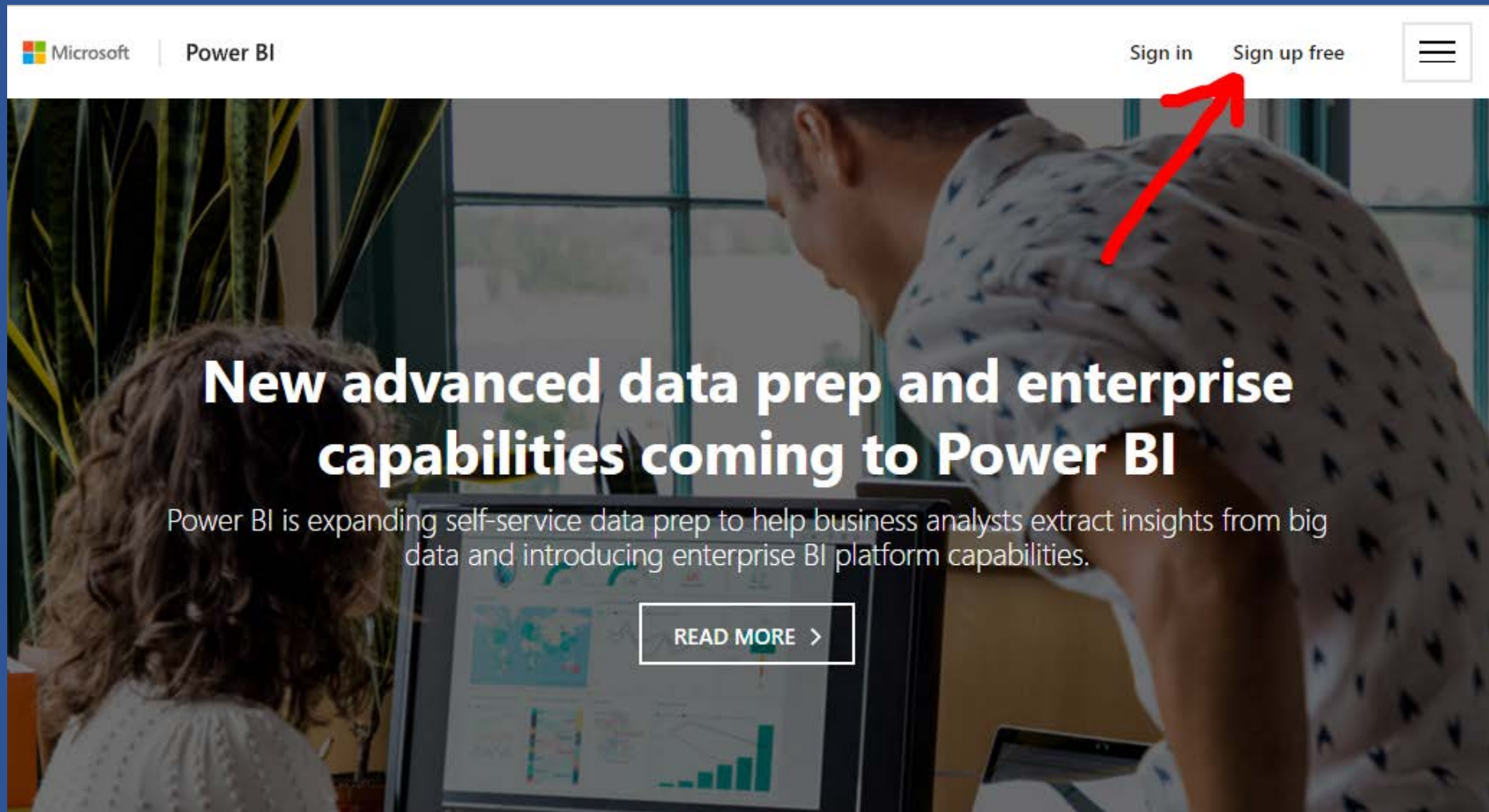



# Setting up Power BI

# Microsoft Power BI


Go to Microsoft Power BI home page  
<https://powerbi.microsoft.com/en-us/>



# Microsoft Power BI

 **Power BI**

[Sign in](#) [Sign up free](#)




## Getting started with Power BI Desktop

Less data prep, more data wow

Visually explore your data with a freeform drag-and-drop canvas, modern data visualizations, and simple report authoring.

[DOWNLOAD FREE >](#)



## Start sharing your data visualizations and insights

### POWER BI

#### Cloud collaboration and sharing

Use Power BI Pro to share and distribute reports with others, without any complicated setup. Get started now with a free 60-day trial of Power BI Pro.

[TRY FREE >](#)

### POWER BI REPORT SERVER

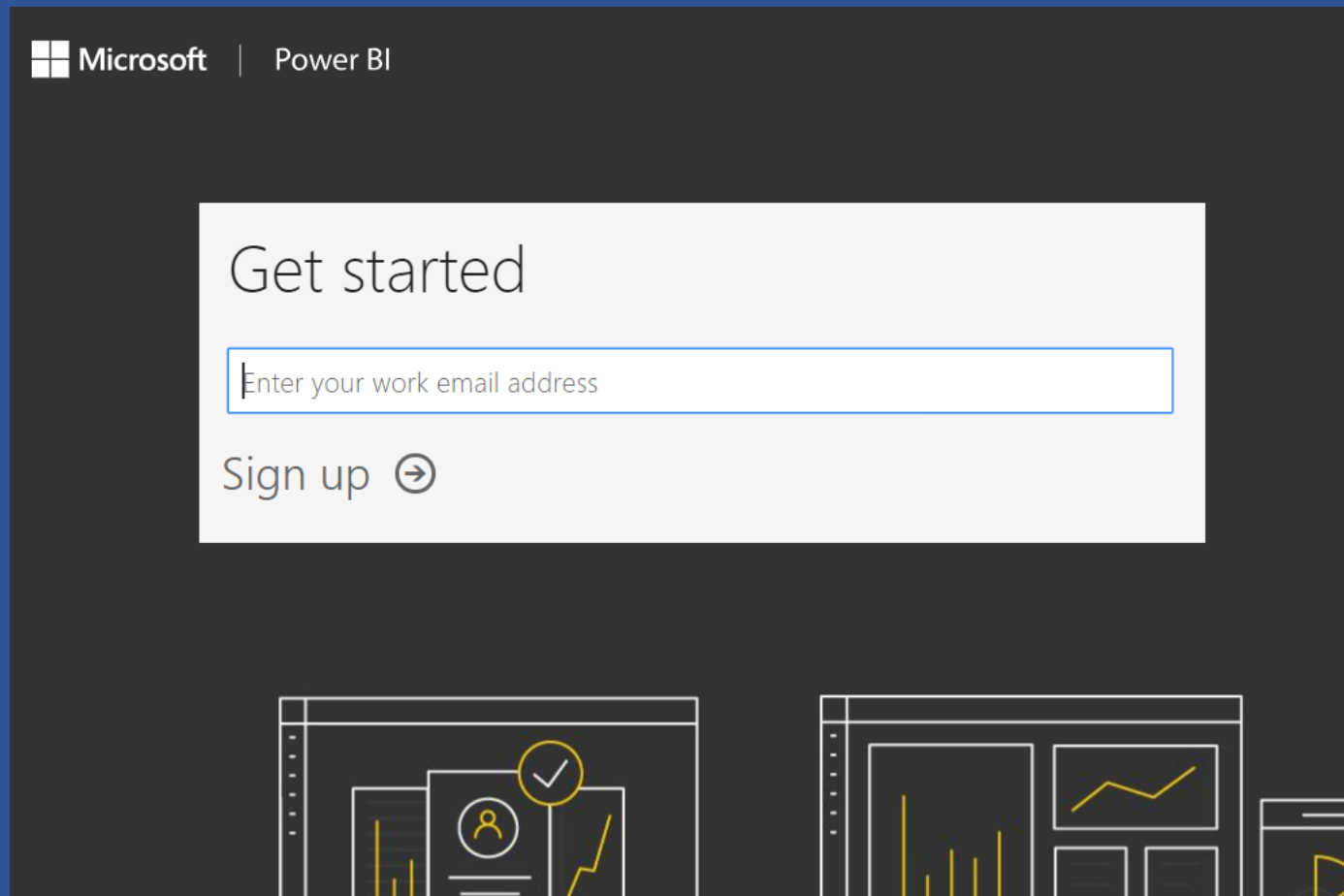
#### On-premises report deployment

Deploy and distribute interactive Power BI reports—and traditional paginated reports—within the boundaries of your organization's firewall.

[LEARN MORE >](#)

# Microsoft Power BI

## Sign up using Cooperate or Academic email



The image shows the Microsoft Power BI sign-up interface. At the top left, there is a Microsoft logo followed by the text "Microsoft | Power BI". Below this, a white box contains the heading "Get started". Under the heading is a text input field with the placeholder text "Enter your work email address". Below the input field is a "Sign up" button with a right-pointing arrow icon. At the bottom of the interface, there are two sets of line-art icons representing data visualizations: bar charts, line graphs, and a user profile icon.

Microsoft | Power BI

### Get started

Sign up ➔

# Microsoft Power BI

## Get Data

Need more guidance? [Try this tutorial](#) or [watch a video](#)

### Discover content

#### My organization

Discover apps published by other people in your organization.

Get

#### Services

Choose apps from online services that you use.

Get

### Create new content

#### Files

Bring in your reports, workbooks, or data from Excel, Power BI Desktop or CSV file.

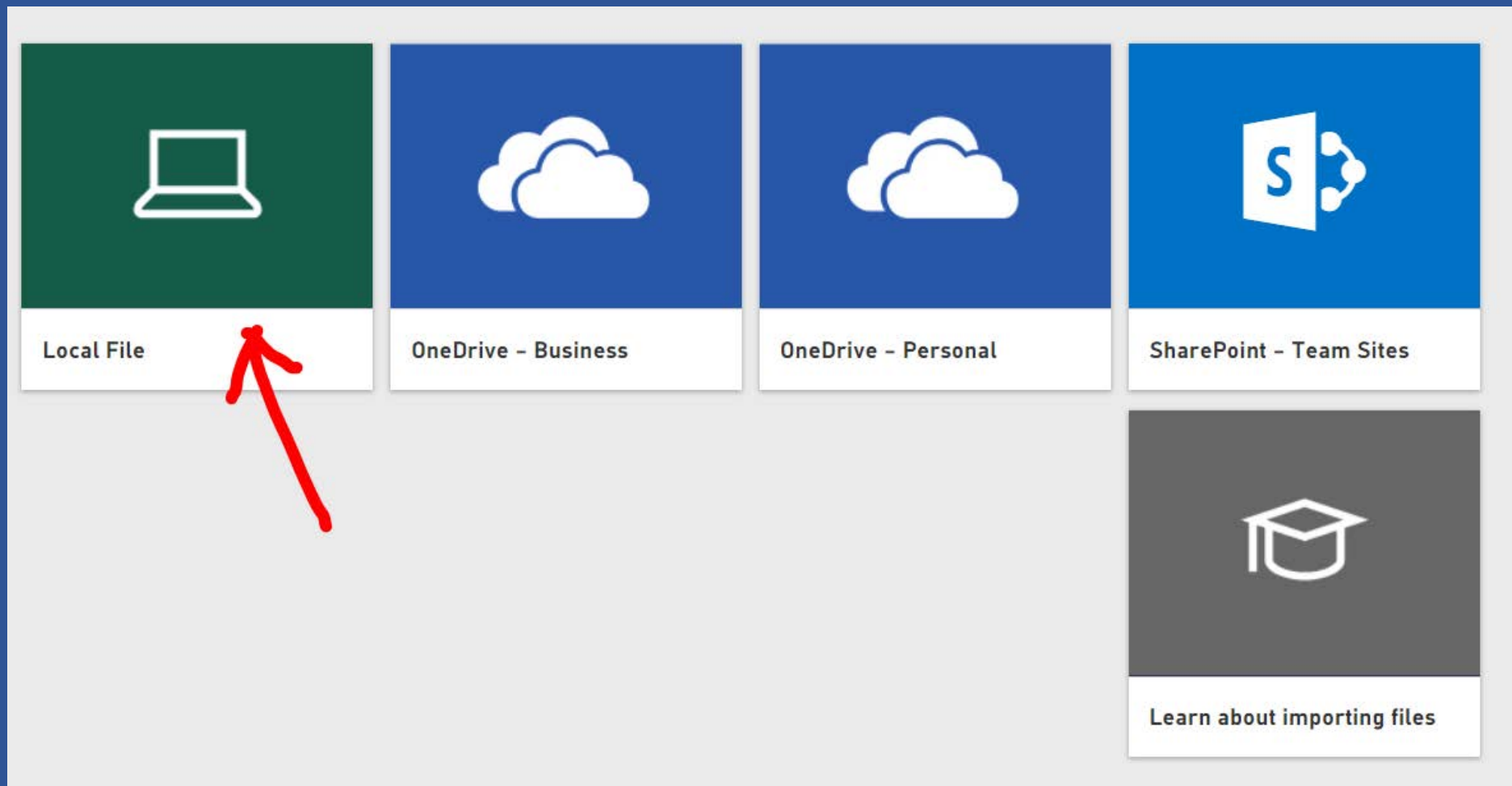
Get

#### Databases

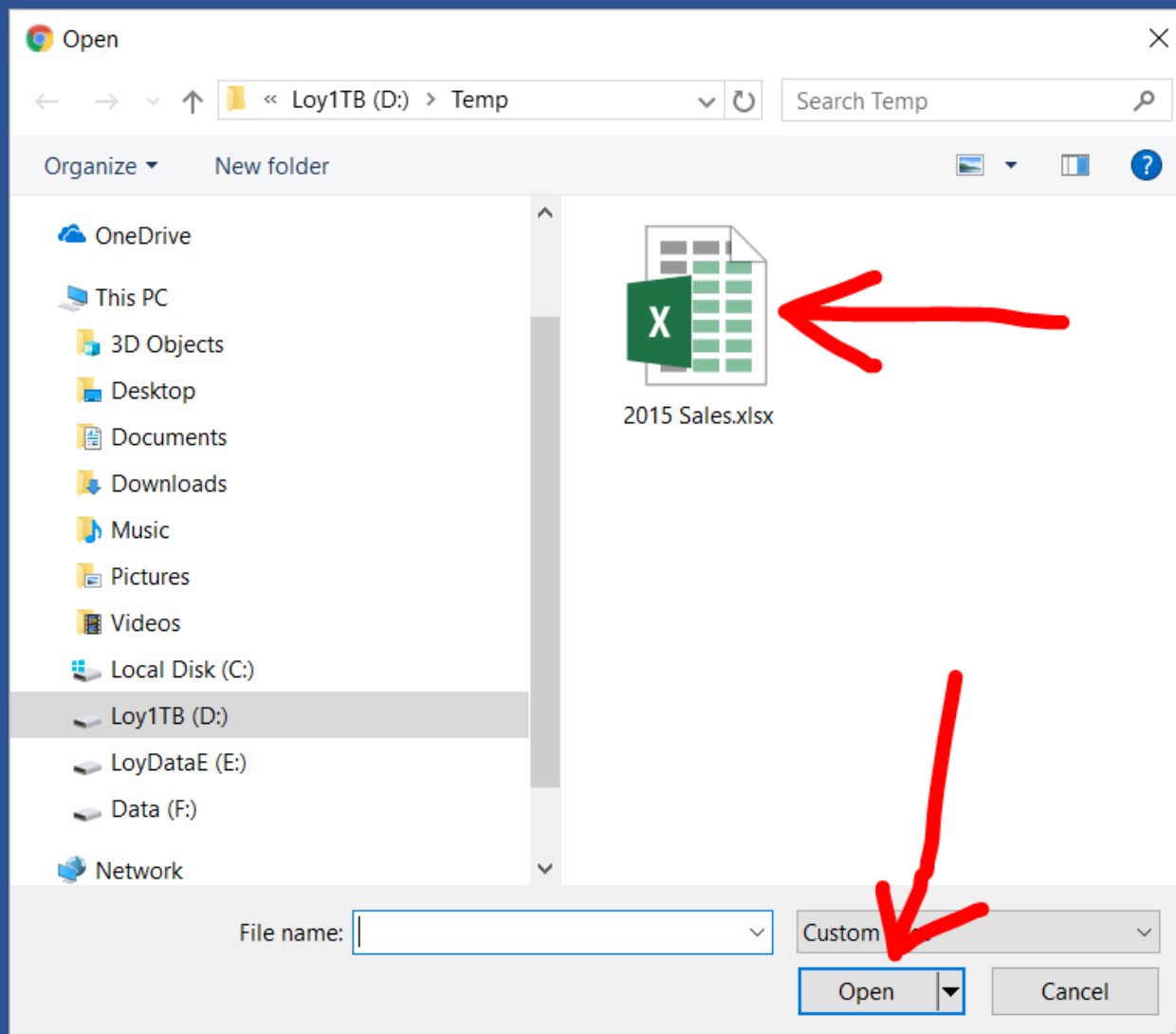
Use Power BI Desktop to connect to data in Azure SQL Database and more.

Get

# Microsoft Power BI



# Microsoft Power BI



# Microsoft Power BI

## Local File

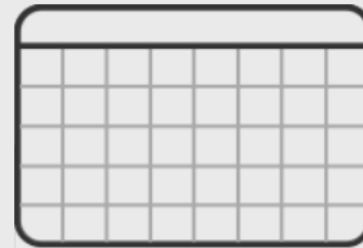
Choose how to connect to your Excel workbook



### Import Excel data into Power BI

Connect to the data in your workbook so you can create Power BI reports and dashboards for it.

Import ↗



### Upload your Excel file to Power BI

Bring your Excel file into Power BI to view and interact with it just as you would in Excel Online. Pin ranges to dashboards.

Upload ↗