



Connect to multiple data sources, allowing businesses to centralize their data in one location eliminating the need to switch between various applications or platforms to view information.

Businesses can build powerful grid views with conditional formatting, enabling users to quickly identify patterns, outliers, and trends within their data. This enhances data analysis, making it easier to make informed decisions and take timely actions.

The Data Viewer offers a variety of chart types, including Pie, Bar, Column, TreeMaps, Geo, and Maps. These interactive charts help organizations visualize data in meaningful ways, making complex information more accessible. Whether it's sales data, geographic distribution, these charts facilitate data-driven insights.

Data Viewer as a web part for Teams and SharePoint ensures that businesses can easily incorporate this tool into their existing collaboration and data management ecosystems. This integration promotes user adoption and minimizes the learning curve, as users can access and work with the data viewer within familiar environments.



Training Outline

Data Viewer - Introduction

Course Outline

- Data Viewer Overview
 - Data Sources
 - SharePoint Lists
 - SQL Azure
 - Business Connectivity Services
 - OData
 - Excel
 - External Connectors
 - Views
 - Grid Views
 - Charting
 - Working with multiple views
- Grid View Display Options
 - Adding and Removing Columns
 - Calculated Columns
 - Filters & Advanced Filters
 - Conditional Formatting
- Charts
 - Building Combo Charts
 - Configuring Pie/Donut Charts
 - Treemaps & Gauges
 - Maps & Geo Maps
 - Chart customization options
- Web Part Connections
 - Connecting two Data Viewer Web Parts
 - Connecting the Lightning Tools Filter Web Part