

Sentinel Visualizer®

Free Reader Edition for Sentinel Visualizer

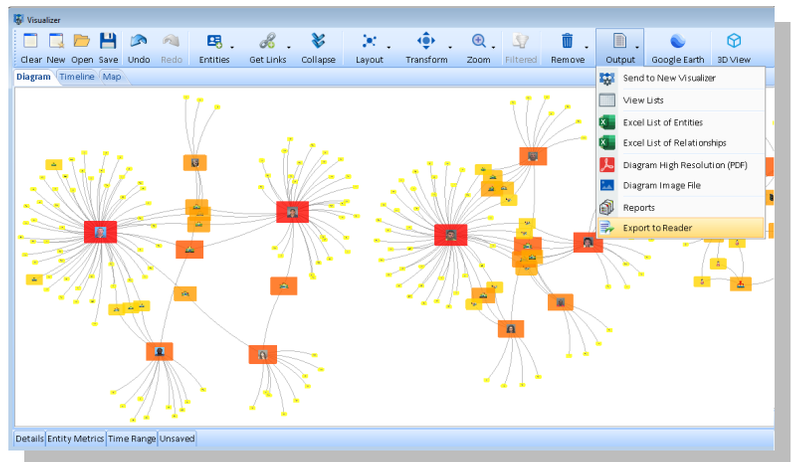
The Sentinel Visualizer **Reader Edition** is a FREE companion to Sentinel Visualizer. Create your link charts and distribute them to others. With the free **Reader**, your colleagues can view your data visualizations and drill down into details without being connected to your database. This includes your entity metadata, notes, topics, documents, and information on the Brief tab.

Easily export a file with your link chart and data to share with non-Sentinel Visualizer owners. The **Reader** lets them:

- View and navigate your network visualization chart including gradient metrics, filters and custom labels and shapes
- Click on individual entities and view its details
- Click on lines and see its relationships
- Display the details of relationships
- Zoom in and out
- Move objects around the link chart
- Visualize the network in 3-D
- Send the diagram to printer and file

How Does it Work?

From the Visualizer, choose Export to Reader, name the file, then distribute the SVX file. The file is a "mini-database" with the visual link chart plus details on each entity and relationship. Just like Adobe Reader® is free and opens PDF files, Sentinel Reader is free and allows you to open an SVX file not connected to your database.



Entity and Relationship Details

Just like the fully-licensed version of Sentinel Visualizer, the **Reader** lets you open an Entity's details to display its information from the shared database. This includes its picture, lookup values, dates, brief, documents, metadata, notes, and list of relationships to other entities.

Limitations

The free **Reader Edition** is a read-only version for use with saved network diagrams. It does not allow the user to modify the data or diagram by adding new entities or relationships. Analytic features are not available ... so the **Reader** does not support applying additional layouts, color gradients, path and clique analysis, data filtering, and decluttering. The **Reader** can manipulate the diagram by moving entities around and printing them, but the changes cannot be saved.

