

[\[ back to Help Center \]](#)

## PatentLab-II

---

- [What it is](#)
- [What to use it for](#)
- [Access PatentLab data format from the Data Extract tab](#)
- [How it works](#)
- [How to begin](#)
- [Using your PatentLab-II data file](#)
- [Pricing](#)

### What it is:

PatentLab-II is an analytical and visualization tool that enables the creation of 2D and 3D graphs and charts comprised of your Result Set. You can visualize relationships among large selections of patent data through a wide variety of customizable charts, graphs, tables, and reports, providing insight into patent information that might go unobserved in a manual review of documents.

You can quickly get an overall picture of your data through ready-made reports. A wizard is available to assist in creating a visual presentation of patent information based on assignee, inventor, patent class, priority or patent year, or country. Create your own graphs based on over 35 user selected fields.

[\[back to top\]](#)

---

### What to use it for:

Use PatentLab-II results to identify and analyze:

- Trends in innovation
- Key focus areas and new development projects of competitors
- Current accomplishments of important inventors
- Companies most active in a particular technology and level of activity
- Most active inventors in a specific technology or patent class

**Note:** PatentLab is not designed to accommodate Derwent data. Derwent Analytics, another Thomson product, is the ideal desktop analytical and visualization tool for Derwent Data, and Delphion Data Extract offers an extract format specifically designed for import into Derwent Analytics. Find out more about Data Extract [here](#). Find out more about Derwent Analytics [here](#).

[\[back to top\]](#)

---

### Access PatentLab data format from the Data Extract tab:

Download patent data in the PatentLab format from the Data Extract tab on your Result Set or Work File interface.

Download the PatentLab-II application [here](#).

[\[back to top\]](#)

---

### How it works:

Your entire Result Set — up to 20,000 patents — can be analyzed. Upon completion of the ordering process, your customized data file is downloaded to you. When you open the data file (with the PatentLab-II program), an Analysis Wizard prompts you through the creation of your charts and graphs.

[\[back to top\]](#)

### How to begin:

1. From the Current Results display for a query Result Set or a Work File, click the Data Extract tab.
2. Delphion displays your query Result Set or Work File with the Data Extract control panel (shown following).
3. Under **Select format**, choose PatentLab

4. In the **Available fields** box, choose to download Biblio, Biblio plus Abstract, or Biblio, Abstract, and Claims.
5. Choose to have your PatentLab download include the first 500 records or all records in your query Result Set or Work File.
6. Click **DOWNLOAD**.
7. Your PatentLab-II file will be downloaded and you will be prompted to save it to your local drive.

Note: You can also download and install the free PatentLab-II application before performing your search or downloading your PatentLab-II data file. Download the PatentLab-II application [here](#).

[\[back to top\]](#)

### Using your PatentLab-II data file:

This instruction assumes that you have downloaded the PatentLab-II data file from the Delphion website, installed the PatentLab-II application on your PC, and started the PatentLab-II application.

- From the opening screen, select the open PatentLab Download File (.LAA) button.
- From the opening screen, select the PatentLab-II data file you have downloaded.
- The application will convert the file for use by Patentlab-II.
- At completion of the conversion, a wizard will be launched to assist you in performing your analysis.

Note: The PatentLab-II application has a complete help system, and a user's guide can be downloaded from [www.wisdomain.com](http://www.wisdomain.com) for complete information and instructions on the application.

[\[back to top\]](#)

### Pricing

PatentLab-II is available to all Unlimited and Premier subscribers, prices are shown following:

Patent Data	Each Set of 500 Patents
<b>Bibliographic Data</b>	\$5.00
<b>Bibliographic Data and Abstracts</b>	\$10.00
<b>Bibliographic Data, Abstracts, and Claims</b>	\$15.00

[\[back to top\]](#)

