Quickly key in to the granular aspects of entire patent portfolios to uncover critical data intersections, hidden trends, aggregate parts/elements nomenclature, ranked language variations and much, much more.

Details matter, but details take time. With the PatentOptimizer™ Analytics tool you can dispense with the complexities of multi-layered search querying and get to the detailed information you need, all with a few simple clicks.

LexisNexis® PatentOptimizer™ Analytics is a powerful patent profiling tool that leverages all of the premier detailed analysis capabilities of the PatentOptimizer software in an intuitive and easy-to-use tool that operates against entire patent portfolios.

With PatentOptimizer Analytics, you can:

- Filter, rank and sort patent collections by various key data, such as inventor, examiner, legal representative, assignee, class, date, etc.
- Navigate and review ranked lists of extracted claim elements, parts, terms, phrases and definitions
- Perform statistical and substantive analysis of the claims contained in a large patent portfolio, including FTO Analysis
- Generate claim charts in Microsoft® Excel® or Word for multiple patents (includes ability to extract independent claims and generate claim element lists with related part numbers)
- Locate specific synonyms utilized across an entire portfolio (derived from the actual language of the patents processed!) to support Markman Hearing arguments, Doctrine of Equivalents arguments and base-line the person having ordinary skill in the art (PHOSITA).
- Create spreadsheets, charts and graphs based on tool findings and specific user-identified criteria

If you are a current PatentOptimizer user, be sure to download the latest version so that you have access to PatentOptimizer Analytics. Go to www.lexisnexis.com/patentoptimizer for the latest version.

The PatentOptimizer toolbar

Clicking this icon will launch the PatentOptimizer Analytics tool. Once in the tool, you can paste in a patent citation list or utilize the search capabilities of the tool to generate a list of patents for analysis.
Filter, rank and sort patent collections by various key data, such as inventor, examiner, legal representative, assignee, class, date, etc.

Display filtered results in a running cite list that includes bibliographic information coupled with independent claim counts and total claim counts.

Generate claim charts in Excel or Word for multiple patents (includes ability to extract independent claims and generate claim element lists with related part numbers).

Create comprehensive error reports for selected patents.

Auto-configure and create spreadsheets, charts and graphs containing the data extracted by the PatentOptimizer Analytics tool by user-identified criteria.

Navigate and review ranked lists of extracted claim elements, parts, terms, phrases and definitions.

Locate specific synonyms utilized across an entire portfolio (derived from the actual language of the patents processed).

Pinpoint specific claim elements and their related claim variants, either in an entire claim set or independent claims only.

Want to learn more?
800.227.4908 or www.lexisnexis.com/tellmemorepatent