

InnovationQ Plus is an innovation discovery and analytics platform.

Launched by IP.com and IEEE in 2016, it is the only tool that combines the power of patented semantic search based on machine learning, with full-text IEEE documents and a global patent database.

COMPREHENSIVE CONTENT

- Full-text of patents from 32 global authorities including WIPO and USPTO
- More than 100 million patent documents
- Full-text and machine translations of non-English documents
- Full-text non-patent literature, including IEEE journals, conferences, and standards; IP.com's Prior Art Database; PubMed Open Access Content; IBM Technical Disclosure Bulletin
- More than 50,000 U.S. litigation cases linked to patents
- The most comprehensive Corporate Tree in the industry, based on *S&P Global Market Intelligence*, that shows public and private company portfolios, government, and academic institutions

ENHANCED SEMANTIC & BOOLEAN SEARCH

- Patented semantic search based on machine learning and a deep neural network, uniquely tuned for discovery of patent and technical documents
- Advanced Query Builder for any search strategy including advanced Boolean syntax for precision
- Concept modifiers to show results "more like" or "less like" specific concepts
- Filters by keywords, document number, enforceability, CPC, and more

VISUALIZATIONS & ANALYSIS

- Impactful charts, including Term Cloud, Term Heat Map, and Enforceability Chart
- Next-generation semantic map that provides deep insights into technology and competitive landscapes
- Analyze tab: custom charting mode includes 11 standard charts, plus the ability to create a variety of new charts

REPORTS & EXPORTS

- Export a collection of insightful charts to PPTX or PDF to view technology landscape, competitive activity, geographic trends, and trends over time
- Create customizable Excel exports
- Download full PDF documents

USER EXPERIENCE

- Intuitive interface and improved navigation allows patent professionals as well as researchers, executives, and other stakeholders to perform searches and analysis with ease

ACCESS OPTIONS

- Username and password, IP Authentication, SAML-compliant single sign-on