

Intellectual Property Service Offerings



PROMETHEUS
Fore Sight PATENT SERVICES
Fore Thought

Company Profile

KEY FACETS AND CAPABILITIES

- Founded in 2007.
- Based in California with a global delivery center in Hyderabad, India.
- Serving clients in the US, Europe, Middle East and India.

KEY FACETS AND CAPABILITIES

- Excellence in IP Research Services.
- Scalable pool of specialists with profiles integrating patent law and technology.
- Expertise around all technical, scientific and medical disciplines.
- Relentless improvement through Six-Sigma and Lean methodologies.
- Confidentiality and Security Procedures (PGP).
- Flexible in approach, open to multiple operating models, focused team.

☛ *Proven Expertise*

☛ *Flexible Model*

☛ *Dedicated Management*

Patent Research Services

IP Research Services

- Patent Services
- Competitive Intelligence
- & Market Research
- Illustration Services
- Trademark Services
- Copy Rights



- Corporate
- R & D Departments
- Legal Firms
- Patent Attorneys

The Prometheus Value Stack

- Handling IP as well as Non-IP literature works, utilizing the specialized databases (Micropat, Delphion, STN, Derwent World Patent Index (DWPI), Lexisnexis etc.)
- Specialized knowledge in technical domain areas such as Biomedical, Electronics, Mechanical, Electrical, Communications, Software; Chemistry; Biotechnology; Biomedical devices; Food Technology; Life Sciences and Pharmaceuticals, etc.
- Resource profiles integrating patent law and technology.
- A wide array of reporting flexibility including Detailed Invention Disclosures , Mosaic Index Tagging, etc.

Prometheus Practices

Trademarks

- Logo Designing
- Search
- Filing
- Post application & Registration
- Renewal
- Domestic & International Portfolio Management

Illustrations

- Patent Illustrations
- Trademark Designs
- International Compliance
- Color Drawings & Photo Retouching

Patent Search/Analytics

- Prior Art / State of Art
- Novelty Assessment/Patentability
- Invalidation
- Freedom to Operate / Right to Use
- Infringement
- Patent Watch/Alert

Patent Prosecution

- Drafting
- Filing
- Proof Reading

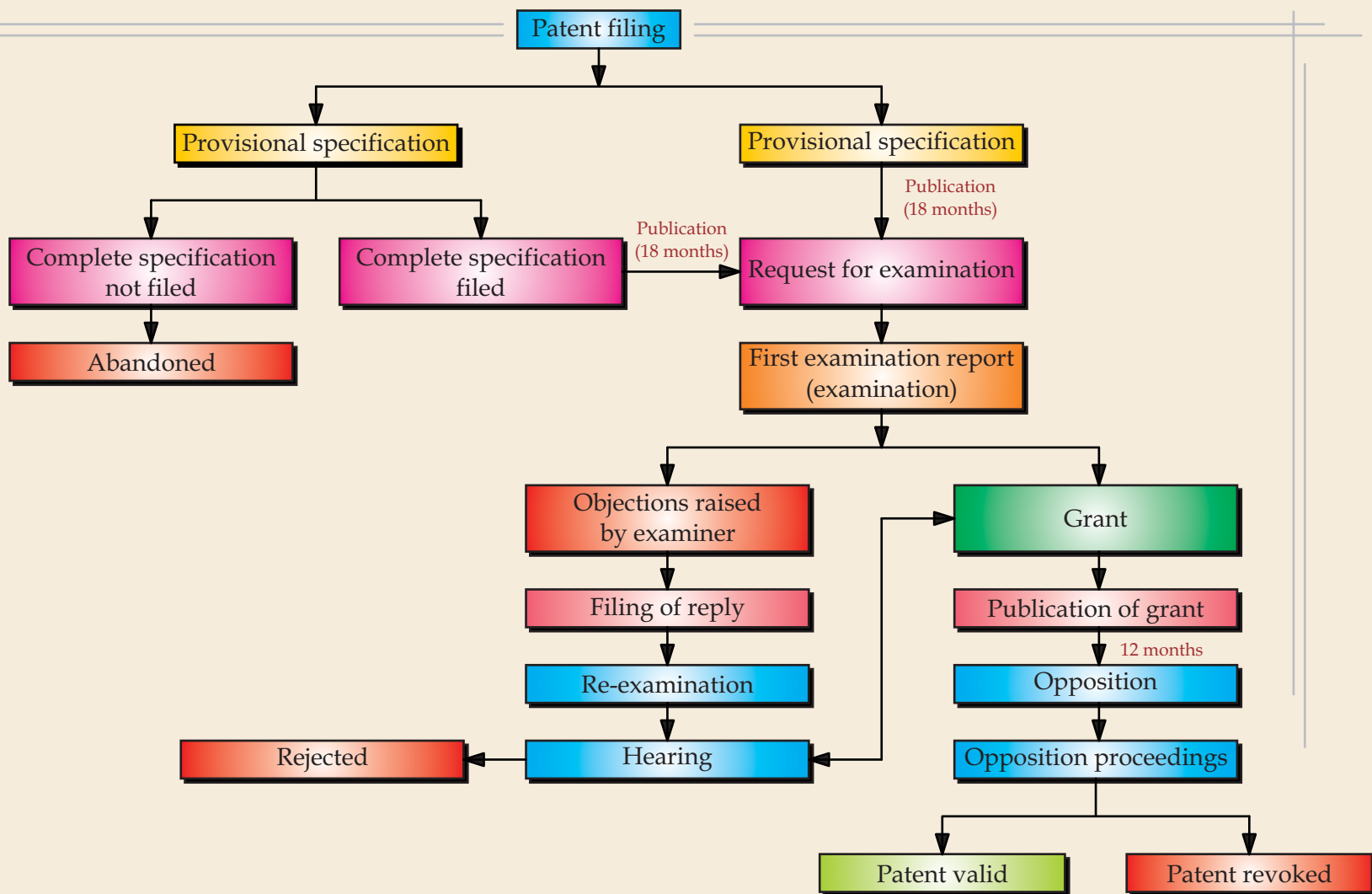


Competitive Intelligence

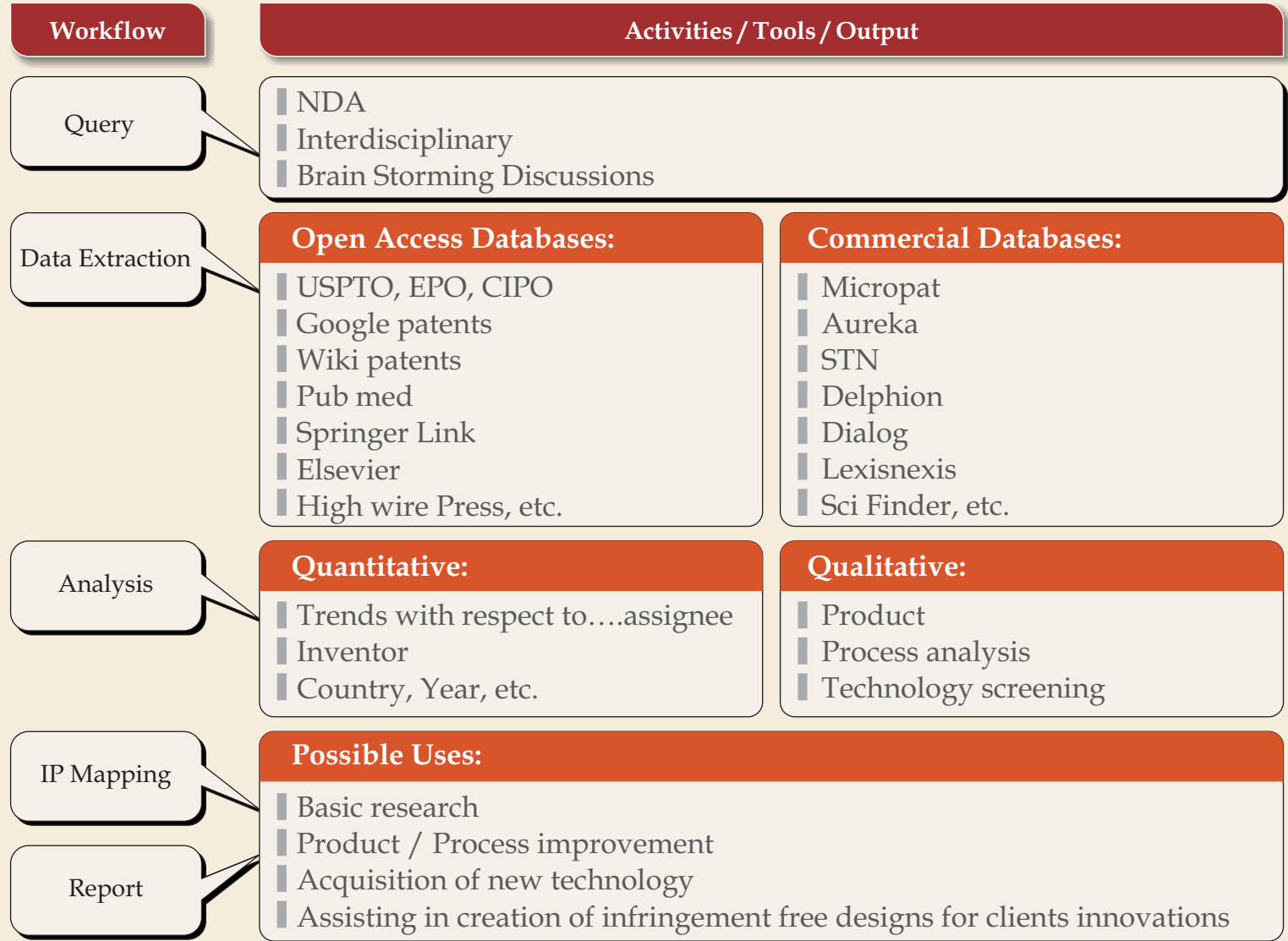
- Citations
- Legal Status
- Business Opportunity Assessment
- Market Research Reports
- IP Asset Management
- IP Assets in Merger & Acquisitions

- ➡ Leveraged turn around time and costs
- ➡ Increased process efficiency
- ➡ Increased productivity
- ➡ Increased Operational transparency

Process Flow after Filing a Patent Application



Workflow for Patent Research



Workflow for Patent Drafting & Filing

Workflow	Activities / Tools / Output				
Query	<ul style="list-style-type: none">■ NDA■ Interdisciplinary■ Brain Storming				
Data Extraction	<table border="1"><thead><tr><th>Open Access Databases:</th><th>Commercial Databases:</th></tr></thead><tbody><tr><td><ul style="list-style-type: none">■ USPTO, EPO, CIPO■ Google patents■ Wiki patents■ Pub med■ Springer Link■ Elsevier■ High wire Press, etc.</td><td><ul style="list-style-type: none">■ Micropat■ Aureka■ STN■ Delphion■ Dialog■ Lexisnexis■ Sci Finder, etc.</td></tr></tbody></table>	Open Access Databases:	Commercial Databases:	<ul style="list-style-type: none">■ USPTO, EPO, CIPO■ Google patents■ Wiki patents■ Pub med■ Springer Link■ Elsevier■ High wire Press, etc.	<ul style="list-style-type: none">■ Micropat■ Aureka■ STN■ Delphion■ Dialog■ Lexisnexis■ Sci Finder, etc.
Open Access Databases:	Commercial Databases:				
<ul style="list-style-type: none">■ USPTO, EPO, CIPO■ Google patents■ Wiki patents■ Pub med■ Springer Link■ Elsevier■ High wire Press, etc.	<ul style="list-style-type: none">■ Micropat■ Aureka■ STN■ Delphion■ Dialog■ Lexisnexis■ Sci Finder, etc.				
Analysis	<table border="1"><thead><tr><th>Quantitative:</th><th>Qualitative:</th></tr></thead><tbody><tr><td><ul style="list-style-type: none">■ We will decide on what to claim and what not to.</td><td><ul style="list-style-type: none">■ Draft the application by frequently interacting with the inventors.</td></tr></tbody></table>	Quantitative:	Qualitative:	<ul style="list-style-type: none">■ We will decide on what to claim and what not to.	<ul style="list-style-type: none">■ Draft the application by frequently interacting with the inventors.
Quantitative:	Qualitative:				
<ul style="list-style-type: none">■ We will decide on what to claim and what not to.	<ul style="list-style-type: none">■ Draft the application by frequently interacting with the inventors.				
Application	<table border="1"><thead><tr><th>Possible Uses:</th></tr></thead><tbody><tr><td><ul style="list-style-type: none">■ Prepared by our Para legal team■ Filing on behalf of the Inventors/ Assignees by executing an POA■ Statutory Fee Payment■ Request for Publication & Request for Examination</td></tr></tbody></table>	Possible Uses:	<ul style="list-style-type: none">■ Prepared by our Para legal team■ Filing on behalf of the Inventors/ Assignees by executing an POA■ Statutory Fee Payment■ Request for Publication & Request for Examination		
Possible Uses:					
<ul style="list-style-type: none">■ Prepared by our Para legal team■ Filing on behalf of the Inventors/ Assignees by executing an POA■ Statutory Fee Payment■ Request for Publication & Request for Examination					
Filing					

Domain Expertise

Engineering

- Electronics & Communications Engineering
- Electrical Engineering
- Mechanical Engineering ...etc

Biotechnology

- Microbial Genetics
- Molecular Biology
- Agriculture ...etc

Applied & Life Sciences

- Petroleum
- Nanotechnology
- Pharmaceuticals ...etc

Biomedical Devices

- Cardiac equipment
- Implants
- Imaging Technology (Laser & MRI)... etc

Electronics & Software

- Secure mailing systems for therapeutic consultations
- Human-Machine Interfaces
- Semiconductors ...etc

Pharmaceuticals

- Specific drug formulations
- Beauty care products
- Health care products ...etc

Others

- Food Technology (Chocolates, Beverages, etc.)
- Plastics
- Polymers
- Rubbers ... etc

Trademark

Trade Marks

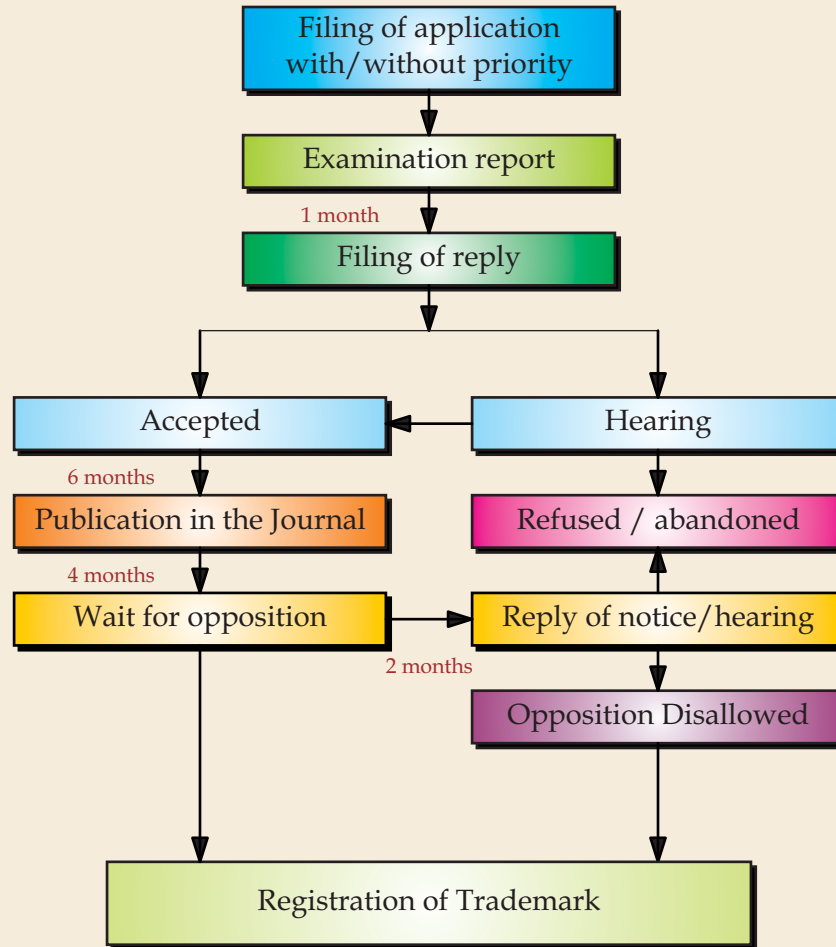
- The trade mark laws in India are governed by Trade Marks Act, 1999 which is in conformity with the TRIPS Agreement to which India is a signatory.
- Other sources which affect trademarks law are International Multilateral Convention, National Bilateral Treaty, Regional Treaty, Decision of the Courts, Office practice and rulings, Decision of Intellectual Property Appellate Board.
- A trade mark (popularly known as brand name) in layman's language is a visual symbol which may be a word, signature, name, device, label, numerals or combination of colors used by one undertaking on goods or services or other articles of commerce to distinguish it from other similar goods or services originating from a different undertaking.

CLASSIFICATION SYSTEM

- Various kinds of Goods and services, which are classified according to the International Classification of goods and services, are covered under trade mark.
- Currently schedule IV of the Trade Marks Act, 1999 provides a list of such goods and services falling in different classes.

Trademark

Trade Marks Flow



Workflow for Trademarks

Workflow	Activities / Tools / Output
Logo Designing	<ul style="list-style-type: none">AutoCADVISIOPowerPointAdobe IllustratorPhotoshopSmart DrawCorel Draw
Search	<ul style="list-style-type: none">Trademark Register OfficesOpen & Commercial Access Database
Application	<ul style="list-style-type: none">Number & Class IdentificationDeclarationPreparation of Application
Filing	<ul style="list-style-type: none">Number & Class Identification
Post Application	<ul style="list-style-type: none">Follow upPublication in journalsSolutions related to hearings

Copyright

Copyright:

Requisites for filling a Copyright:

Application for Registration of Copyright:

- Every application shall be in respect of one work only, shall be made in triplicate and shall be accompanied by the fee specified.
- The person applying for registration shall give notice of his application to every person who claims or has any interest in the subject-matter of the copyright or disputes the rights of the applicant to it.
- If no objection to such registration is received by the Registrar of Copyrights within thirty days of the receipt of the application by him, he shall, if satisfied about the correctness of the particulars given in the application, enter such particulars in the Register of Copyrights.
- If the Registrar of Copyrights receives any objections for such registration within the time specified, or, if he is not satisfied about the correctness of the particulars given in the application, he may, after holding such inquiry as he deems fit, enter such particulars of the work in the Register of Copyrights as he considers proper.
- The Registrar of Copyrights shall, as soon as may be, send, wherever practicable, a copy of the entries made in the Register of Copyrights to the parties concerned.