



Lifescience Intellipedia Pvt. Ltd. is a market intelligence company providing global business information reports and services. Our exclusive blend of quantitative forecasting and trends analysis provides forward-looking insight for thousands of decision makers.



VISIT US



C-89, Sector-65, Noida-201301, India +91-120-4670901-925 sales@lifescienceintellipedia.com info@lifescienceintellipedia.com Each LSIP research report covers a different sectors such as pharmaceuticals, chemical, cosmetics, food and beverages, medical diagnostics kits, medical - devices, vaccines, dietary supplements, dyes, antibiotics and organic-inorganic chemicals. With wider scope and stratified research methodology, our reports strive to serve the overall research requirement of clients.

https://www.lifescienceintellipedia.com

Lifescience Intellipedia Market Research Reports at a glance

Market Research Reports







CHAPTER 1 EXECUTIVE SUMMARY

CHAPTER 2 Sample Methodology for patentability or novelty search & Scope for

Sample Patentability Search on Virtual Object Overlay

CHAPTER 3 Client documents

CHAPTER 4 Invention idea

CHAPTER 5 Search methodology

CHAPTER 6 Search concepts

CHAPTER 7 Classifications

CHAPTER 8 Search strategies

- Patent search strategies
- Non-patent search strategies

CHAPTER 9 Analysis: Applicable patent references found

CHAPTER 10 Analysis: Applicable non-patent literature found

Sample Methodology for patentability or novelty search





Global & Indian API Market 2020 in a Nutshell

SAMPLE

2020

Global API Market



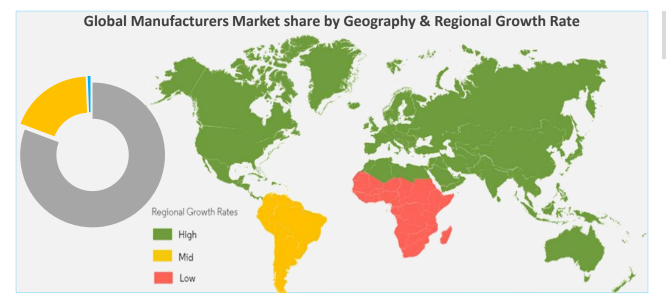
by Value 2020 **\$190B** by Value 2025 \$250B

Growth rate 2020-2025 6%

Selected API Market



by Value 2020 \$**B by Value 2020 \$**B Growth rate 2020-2025 *****



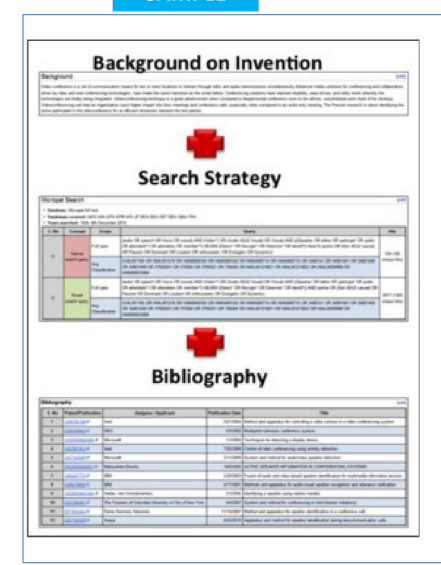


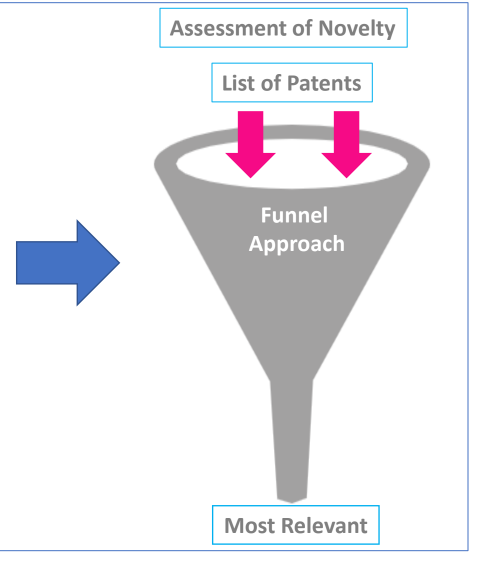




Sample Methodology for Patentability or Novelty Search Funnel approach lead to Relevant Search

SAMPLE









Sample Methodology for Patentability or Novelty Search Funnel approach lead to Relevant Search

SAMPLE

Scope for Sample Patentability Search on Virtual Object Overlay

- o The scope of the project is to identify the relevant patent/non-patent literature related to **virtual object overlay** before effective filing date. This is a 'hypothetical' invention with a invention disclosure containing sample elements of the invention. Please note that this is a sample report that does not include a complete analysis. It does, however, represent the format of the deliverables and a sample view of the results of a patentability search.
- o Dolcera works with the client closely to tweak the process, and the deliverables to suit company specific needs.

Client documents



\$cope of the Disclosure:

A method for overlaying real world with virtual objects having the following features:

- Creating virtual spheres or virtual objects at real world locations by users via their mobile devices.
- The users who create the virtual objects decide how other users can interact with the virtual objects.
- The virtual objects can be tied to a time window for future visibility.
- The virtual objects are based on the user's specifications the virtual objects can be fixed to a location or moving.





Sample Methodology for Patentability or Novelty Search Funnel approach lead to Relevant Search

SAMPLE

Invention idea



- A method for overlaying real world with virtual objects having the following features,
- · Creating virtual spheres or virtual objects at real world locations by users via their mobile devices.
- The users who create the virtual objects decide how other users can interact with the virtual objects.
- The virtual objects can be tied to a time window for future visibility.
- · The virtual objects are based on the users specifications? the virtual objects can be fixed to a location or moving.

Search methodology



•Understood the invention by reading invention document provided by the client and divided the invention into multiple elements.

•Considered keywords from the invention document and collected classes related to the invention based on the technology mentioned in the invention document.







- •Conducted non-patent literature search using keywords to identify relevant prior-art from Google scholar, Scirus.
- •Conducted non-patent literature search using inventor names and citations of prior-art patent documents.
- •Analyzed the search results from different search strategies. Identified the relevant documents, map and mark the relevant context with relevancy for the prior-art identified.
- •Reported the results to the client and discussed on the results.







Ahmedabad (Branch)

Email

2nd Floor, Block-N, S.G Road, Safal Mordeal Retail Park, Bodak Dev, Near Rajpath Rangoli Road.

> Ahmedabad-380056 Gujarat, India +91-120-4670901-925

sales@lifescienceintellipedia.com info@lifescienceintellipedia.com

Noida (Head Office)

C-89, C Block, Sector 65, Noida,
Uttar Pradesh 201301
+91-120-4670901-925

<u>sales@lifescienceintellipedia.com</u> <u>info@lifescienceintellipedia.com</u>

Mumbai (Branch)

B wing, 5th Floor, Akruti trade Centre, MIDC. Andheri(E), Mumbai-400093 M.H, India +91-120-4670901-925

sales@lifescienceintellipedia.com info@lifescienceintellipedia.com