

# IntelliPatent 4.5

*Patents within easy reach*

## PRODUCT BROCHURE

### What is it?

IntelliPatent is a professional tool for search, analysis and monitoring of patent information on the web, equipped with an intuitive interface to refine the search and the analysis. Moreover it provides an e-mail warning of any new developments in the patent field according your specific profile of interest. IntelliPatent is accessible by browser with private access and memory protected by password. It is offered by IntelliSemantic S.r.l. as a SaaS (Software as a Service) service to registered users.

### Who is it aimed at?

- Companies that already boast a patent portfolio and/or wish to patent new solutions, to enable Management and operative units to make explorative inquiries and steer patent expert activities and to support monitoring of technological competitors.
- Company organizations, marketing and strategic unit that need to assess suppliers or business partners, to identify strengths and weaknesses and business opportunities, and for those needing to monitor a technological sector and be kept informed of new patent releases in their areas of interest (by e-mail).
- Professionals engaged in the defence of intellectual property, in order to make their customers' initial requirements analysis more efficient.

### Reference Databases.

IntelliPatent uses the patent data base provided by the EPO (European Patent Office), containing worldwide granted patents and patent applications; these data are accessed by IntelliPatent through the web service interface OPS2 (Open Patent Services) provided by EPO.

### IntelliPatent features and functionalities (4.5.version) .

IntelliPatent in a simple and intuitive interactive interface providing the following features:

- Complete statistics that allows to compare companies' patent activities in relation to the time and to technology area. It is possible to export them in Excel format
- Alert function, which enables one or several set of searches to be automatically and periodically repeated, sending new developments via e-mail, it makes IntelliPatent the most suitable tool for a timely monitoring of the technology fields defined by the user
- Iterative search and synthetic search results display, including:

- Tool to refine your search iteratively as count function that allows to know right away the patents' number that it will be founded.
  - Compact search results displayed in a single table, one patent per line, summary details ordered by column, with links to detailed information (summary, complete text, same category patents, respective PDF documents) and patents' relevance indicator such as family size.
  - Tools to results table post processing: for instance, it is possible ordering the family size dimension in decreasing order or to filter patents related to a specific applicant, or to a specific technological field
  - Tables Saving in Excel format for further manipulation, saving in Word format for documentation, and saving in XML format to other programs integration.
- Access to patents families' summarizing table and to all legal documentation related provided by INPADOC database
  - Wide choice of storage formats to save the complete table or a filtered version on one's ownPC, even in MS Word format, of detailed information and PDF documents (text and figures) related to the patent
  - History of your searches carried out by each customer, saved in a protected environment and sorted according to date, which can be accessed during the session or in subsequent work sessions

Off-line Results Page

**intelli Patent** by intellisemantic

File On-line Search Statistics Alert and Semantic Search Manage Alert Tasks and Results Manage Vocabularies ? Logout

[Click here to show/hide Semantic Search button](#)

Please, choose for  Description or  Claims Semantic Search results.

[Click here to show/hide search details](#)

No. Rows: 254 of 254 **Result Scheduler off line**

General		Documents		OR		Choose inventor...	Choose applicant...	Choose ipc...	Choose year...
No.	Title	Inventor (Country)	Applicant	IPC	Fam. Size	M.L.	Public. date		
1	SYSTEM FOR GUIDING POSITION OF REPORTER	CHOI GYEONG NAM	HANEOLMST	G06F19/00	1	0	2004-08-06		
2	INTEGRAL MOTOR VEHICLE PREPARATION SYSTEM	GARCIA MARIO ARMANDO (ES) MOISAS CLAUDIO ISMAEL (ES)	GARCIA MARIO ARMANDO (ES) MOISAS CLAUDIO ISMAEL (ES)	H04M11/00 B60H1/00 B60K35/00	3	5	2006-05-18		
3	NAVIGATION SYSTEM	TAKAGI TORU FUJITA SUSUMU	NISSAN MOTOR	G09B29/00 G01C21/00 G08G1/00	1	0	2004-09-16		
4	Vehicle management system	CHINOMI SATOSHI CHEN KUO-RONG (TW) LEE CHUN-CHUNG (TW)	SIN ETKE TECHNOLOGY CO LTD	G01C21/00 B60R25/10 G06Q50/00	10	2	2004-01-27		
5	Vehicle emergency transmitter	HUANG CHENG-HUNG LEGGETT KARL DAVID (GB)	LEGGETT KARL DAVID (GB)	B60R21/01 G00B19/00	2	0	2004-08-04		