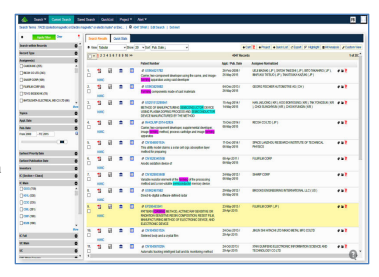


Gridlogics partners with WIPO to offer global patent database PatSeer to developing economies viaAccess to Specialized Patent Information (ASPI) program

Pune, June,03 –Gridlogics a leading provider of products and custom software solutions for patent research, management, data analysis and project management joins hand with World Intellectual Property Organization (WIPO) to become the new member of Access to Specialized Patent Information (ASPI) program. ASPI enables intellectual property offices and academic and research institutions in developing countries to obtain access to commercial patent database systems, with a range of powerful search and analysis features, for free or at very low cost. The program boosts innovation and science and technological advances in developing nations.



"I am certain that the contribution of Gridlogics to the ASPI program will further facilitate effective search and analysis of technology information, as well as fostering innovation support services in developing and least developed countries and I look forward to hearing of these developments and the use of PatSeer in as many ASPI eligible countries as possible" said Yo Takagi, Assistant Director General, WIPO

Speaking on the occasion, Manish Sinha, Chief Technology Officer of Gridlogics said, "We are pleased to partner with WIPO and offer our global patent database PatSeer to government bodies and research institutions in developing economies via the ASPI program. Being competitive in today's age requires one to have quick access to critical scientific and research data. Patent databases increasingly capture the largest percentage of worldwide innovation and by leveraging the ASPI program researchers in these countries can benefit from having free or low-cost access to this critical information.

PatSeer makes patent searching, filtering though search results and analyzing patent data easy with its powerful and intuitive user-interface. We are confident that institutions in participating countries will benefit from access to PatSeer and hope that the knowledge and productivity gains lead to an increase in quality and quantity of research being done by them."

PatSeer Premier Edition, the fully-featured web-based global patent research platform with integrated analytics, project workflow and collaboration capabilities from Gridlogics, will be made available to eligible organizations through the program.

More info on eligible countries can be found here: http://www.wipo.int/aspi/en/eligibility.html

Detail about the program can be found here: http://www.wipo.int/aspi/en/





About the World Intellectual Property Organization

The World Intellectual Property Organization (WIPO) is a specialized agency of the United Nations. It is dedicated to developing a balanced and accessible international intellectual property (IP) system, which rewards creativity, stimulates innovation and contributes to economic development while safeguarding the public interest. WIPO was established by the WIPO Convention in 1967 with a mandate from its Member States to promote the protection of IP throughout the world through cooperation among states and in collaboration with other international organizations. Its headquarters are in Geneva, Switzerland.

About Gridlogics

Gridlogics is a leading provider of products and custom software solutions for patent research, management, data analysis and project management. Our products PatSeer and Patent iNSIGHT Pro leverage the latest techniques in information retrieval, data mining and visualizations to help clients globally in deriving actionable intelligence from the masses of patent data. www.gridlogics.com

For further details please contact Sourabh Paul: sourabh@patentinsightpro.com

Head Office

Gridlogics Technologies Pvt. Ltd. 4th Floor, Sunflower Commercial, 77/1 Baner Road, Baner, Pune - 411 045 INDIA sales@gridlogics.com

Tel: +91.20.66202640.64107760

USA

+1-866-716-1507 +1-408-689-2603

+1-607-372-9952

UK

+44-20-32862301

www.gridlogics.com

www.patseer.com

www.patentinsightpro.com

