

Technology & Intellectual Property

Mining Innovations



Company Overview



Who we are?

- TechIPm is a professional research and consulting company specializing in technology and intellectual property mining. Our mission is to mine frontiers in technology innovations for contributing to the development of intellectual society. We serve technology professionals providing custom research reports and consulting services for emerging technology and intellectual property management.

Technology Expertise

- Mobile Computing & Communications Technology: RFID, 3GPP LTE, WiMAX, 4G Cellular Mobile, WLAN, WSN, IPTV etc.
- Bio & Medical IT: Biometrics and DICOM etc.
- Nanoelectronics: RF MEMS, Nanowire, Quantum Dot, Spintronics etc.
- Green IT: M2M, Smart Grids, Electric Cars etc.

Who are our customers?

- R&D professionals planning and developing new technologies.
- In-house IP counsels developing patent strategy.
- Technology management managers investigating emerging technology trends.
- Licensing professionals looking for a new licensing opportunities.
- High-tech market research firms and IP management consulting firms who want to collaborate with TechIPm.

Products Overview



What is Innovation Frontline™?

- Innovation Frontline™ is an in-depth research report on the technology innovations landscape.
- Innovation Frontline™ is based on the statistical and analytical methods for mining patent information.
- Research for RFID Innovation Frontline™ is done by an expert both in intellectual property (IP) and technology subject matter.

What's in Innovation Frontline™?

- IF Statistics™ shows technology innovations landscape from the statistical analysis of bibliographical patent information .
- IF Analytics™ shows the technology innovations landscape from the in-depth quantitative and qualitative analysis of patent information.
- IF Enterprise™ shows the technology innovations landscape for specific companies.

Utilization of Innovation Frontline™

- Trend analysis for technology/product/market forecasting.
- Planning technology/business strategy.
- Competitive Intelligence for a specific industry.
- IP strategy for R&D.
- Opportunity analysis for technology licensing.

Services Overview



R&IPD™

- Patent Engineering for Emerging Technology Development: TechIPm can provide an expert advise for the development of patent portfolios through a careful analysis of the emerging technology trends and the IP landscape. We call this process as R&IPD™ (Research and IP Development). TechIPm's patent engineering consulting service delivers an analysis for the current patent portfolio status and future IPR directions in alignment with customer's R&D or technology strategy. We also provide patent prosecution services for international portfolios, especially for Korean and Japanese IPR.

S&IPD™

- Essential Patent Development: Essential patent is a key IPR for the implementation of the standardized technology specifications. Development of standard technology and holding it's IPR in R&D is the most important process for extracting maximum ROI from profitable licensing. We call this process as S&IPD™ (Standardization and IP Development). TechIPm's essential patent consulting service delivers the analysis for the evaluation of potential essential patent candidates and future IPR directions in alignment with the standardization process.

Edu Consulting™

- Training for Mining Technology Innovations: EduConsulting™ is a customized training for mining technology innovations combining conventional seminar type education with consulting services. EduConsulting™ provides one day seminar for the mining technology innovations and Q/A type consultation on customer's own subjects. EduConsulting™ delivers a detail techniques and methodology for patent information search & analysis including hands-on.

Meet the Principal



TechIPm's principal, Alex G. Lee, is a technologist with more than 20 years of experiences in nearly all career s for a professional in physical sciences and electrical engineering. He worked at universities, small to large companies, and government institutes as a researcher, manager, executive, advisor, and professor both in the US and S. Korea.

Some of his formal affiliations are Boston University's School of Management, Georgia Institute of Technology's School of Electrical Engineering, WIPS's IPR Business Strategy Institute, Samsung Techwin's Semiconductor Device Business Division, Korea Telecom's Technology Center, and Korean Ministry of Information and Communication's Radio Research Laboratory.

He is a subject matter expert in mobile computing and wireless communications and holds several industry certifications including CompTIA RFID+ and Korean CVA.

He is a member of IEEE, PIUG, LES, and AIPLA. He got his Ph.D. in physics from the Johns Hopkins University and is registered to practice before the US Patent and Trademark Office.

How to Find Us?



TechIPm, LLC
25 Burlington Mall Road Suit 300
Burlington, MA 01803
Tel: 781-270-1585
Fax: 781-270-9318
Email: info@techipm.com
www.techipm.com



Let us think over for you!

