



Relecura forms strategic partnership with Intricate Research on Patent Search & Analytics Services

Relecura is a full-stack cognitive cloud platform that provides custom intelligence and reports on patent portfolios, technologies and companies. It does this by capturing and organizing the knowledge from various document repositories (patents, scientific literature) and subject matter experts in a flexible and collaborative manner, into a knowledge base. Relecura offers IP analytics tools and a custom enterprise platform to corporations, law firms, IP services firms, R&D organizations and academic institutions.

Intricate Research is a fast-growing IP research and analytics firm having experience and expertise in providing patent and legal services. With a blend of technical and legal knowledge, it is able to provide cost-effective top-notch patent research and legal support services. Intricate Research has technical and legal experts to support clients at every stage of patent life cycle from drafting and prosecution to enforcement and litigation.

Intricate Research's clientele ranges from IP law firms, patent licensing firms, patent brokers, legal departments at midsized companies, research institutions and universities. It helps its clients take informed patent centered business decisions by leveraging domain expertise, engineering excellence, and a comprehensive delivery model.

Tushar Gupta, Co-Founder of Intricate Research says "We are excited to enter into a strategic alliance with Relecura as both the firms complement each other perfectly. The partnership will ensure that we provide best quality, comprehensive tailored IP solutions to our clients at the most competitive pricing. By combining Relecura's IP platform and Intricate Research's IP domain expertise, we will be able to create a unique value propositions for our clients which will enable them to make well informed IP centric decisions."

Dr. George Koomullil, Founder of Relecura Inc says, "With technology being a critical aspect of a business, companies recognize the need to strategize their intellectual asset development for gaining a competitive edge. The partnership between Intricate Research and Relecura brings together the Intricate Research's IP expertise with Relecura's next-gen technology and technical capabilities. This collaboration will better address the needs of the clients by providing quality

solutions and support. The partnership will synergize the effectiveness and efficiency of specialized services in terms of spread, depth and delivery.”

About Relecura:

Relecura Inc is a software product company based in the San Francisco Bay Area, and its subsidiary Relecura Technologies Pvt. Ltd. is located in Bangalore. The company’s full-stack cognitive cloud platform aids in managing strategic decisions by drawing powerful insights from patents and scientific literature using AI, ML and NLP. Relecura’s enterprise platform integrates the discovery and analysis of public documents with internal company documents, thus building a single knowledge base for organization-wide usage. Relecura has an API to help create custom tools for IP and business intelligence. For more details visit www.relecura.com.

About Intricate Research:

Intricate Research is an Indian patent research and analytics company which efficiently assists clients in matters ranging from patent drafting to patent monetization. Intricate Research provides end-to-end patent solutions. With exceptional technical and legal knowledge, focussed in-depth research proficiency, and analytical depth, the team at Intricate Research consistently provides cost-effective top-notch patent research and analytics services. The company’s core strength lies in providing innovative IP solutions performed by a specialized team. Intricate Research has an experienced team which consists of Engineers, Research Analysts, and PhDs in various disciplines from prestigious universities of the world. Intricate Research has domain expertise of working on advanced and cutting-edge technologies. For more details, please visit www.intricate.com