

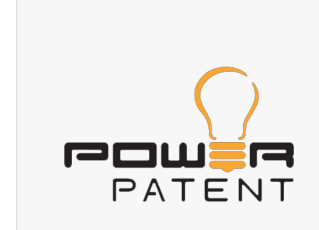
PowerPatent shows advanced generative Al patent drafting solution at the IPBC Global Conference June 12-14 in San Diego

PowerPatent shows advanced generative Al solution at the IPBC Global Conference June 12-14 in San Diego

SILICON VALLEY, CA, UNITED STATES, June 15, 2023 /EINPresswire.com/ --PowerPatent Showcases Advanced Generative AI Patent Drafting and Validity Searching Solution at IPBC Global Conference

PowerPatent, a leading legal technology company, announces that it will take the wrap of its highly anticipated generative Al patent drafting solutions at the IPBC Global Conference, taking place from June

12th to 14th, 2023, in San Diego, California.



PowerPatent Logo

As a key player in the industry, PowerPatent will be demonstrating its cutting-edge generative Al



PowerPatent is excited to show off its latest patent drafting solutions for generating first draft applications from the claims and from the drawings."

Jack Clark, Director of Business Development

solutions that are set to revolutionize the IP landscape.
Artificial intelligence has brought about transformative changes in innovation, greatly impacting IP strategies across industries.

At the IPBC Global Conference, PowerPatent will share invaluable insights into IP trends and value creation, highlighting the immense potential of Al. Attendees will have the opportunity to witness live demonstrations of PowerPatent's latest generative Al solutions, addressing key issues that will dominate discussions in San Diego.

By harnessing the power of AI, adopters can significantly reduce time to filing with PowerPatent's innovative solutions. Additionally, PowerPatent will showcase its AI drafting and validity search solutions, providing a strategic IP playbook for patent portfolio development.

The IPBC Global Conference is a premier gathering of over 600 senior thought leaders, decision-makers, and industry experts operating in the global



Launch Your Startup and protect your GTM plan

IP market. The event serves as a hub for corporate executives, investors, deal makers, policy experts, and legal professionals to share insights, discuss emerging trends, and expand their professional networks. This year's conference will delve into critical issues, including technology convergence, resource restraints, licensing negotiations, collateralized lending, SEP disputes, the UPC, and more.

PowerPatent is at the forefront of providing cutting-edge generative AI <u>technology for patent</u> preparation and prosecution. By integrating artificial intelligence, machine learning, and natural language processing, PowerPatent's software automates many tasks traditionally performed by patent attorneys, streamlining the patent application process for inventors and attorneys alike. This advanced technology enables professionals to file patents faster and more cost-effectively than ever before. Furthermore, PowerPatent's generative AI technology accelerates the drafting of patent applications and offers advanced diagnostics, such as antecedent basis detection, claim support analysis, means plus function analysis, functional claiming analysis, Section 101 analysis, and more.

"We are thrilled to showcase PowerPatent at the IPBC Global Conference," stated Jack Clark, Director of Business Development at PowerPatent. "Our team has been dedicated to developing a platform that enhances the efficiency and accessibility of the patent application process for inventors and attorneys. We look forward to demonstrating our innovative technology to the esteemed attendees of the summit and connecting with potential investors and partners."

To learn more about PowerPatent and its groundbreaking solutions, visit www.powerpatent.com.

About PowerPatent

PowerPatent is a leading legal technology company that simplifies the patent application process for inventors and attorneys. The company's software harnesses the power of artificial intelligence, machine learning, and natural language processing to automate tasks traditionally performed by patent attorneys. This revolutionary approach enables inventors to file patents

faster and more cost-effectively, empowering them to protect their innovative ideas. To explore PowerPatent's comprehensive suite of solutions, please visit www.powerpatent.com.

Mary Kimani
PowerPatent Inc.
+1 800-234-3032
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/619778492

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.