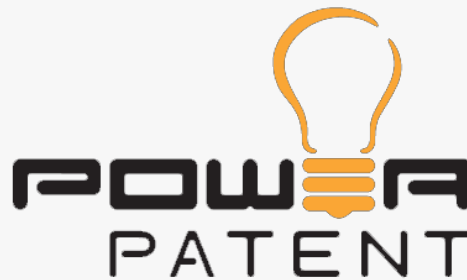


PowerPatent Inc. Showcases New Integrated Claim Search Feature at IPCB Conference in San Diego

PowerPatent Inc. showcases its latest innovation, the Integrated Claim Search feature providing a comprehensive and efficient solution for patent drafting.

SAN DIEGO, CALIFORNIA, US, June 13, 2023 /EINPresswire.com/ --

[PowerPatent](#) Inc., a leading provider of intellectual property (IP) management solutions, is excited to announce its participation in the International Patent Cooperation Forum (IPCB) Conference, held in San Diego from June 12-14. The event brings together industry experts, innovators, and IP professionals to discuss the latest advancements and trends in the world of patents and intellectual property.



PowerPatent Logo

PowerPatent Inc. will be showcasing its latest innovation, the Integrated Claim Search feature, at booth 3. This cutting-edge feature revolutionizes the way patent professionals search and analyze patent claims, providing a comprehensive and efficient solution for patent drafting and prosecution.

“

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

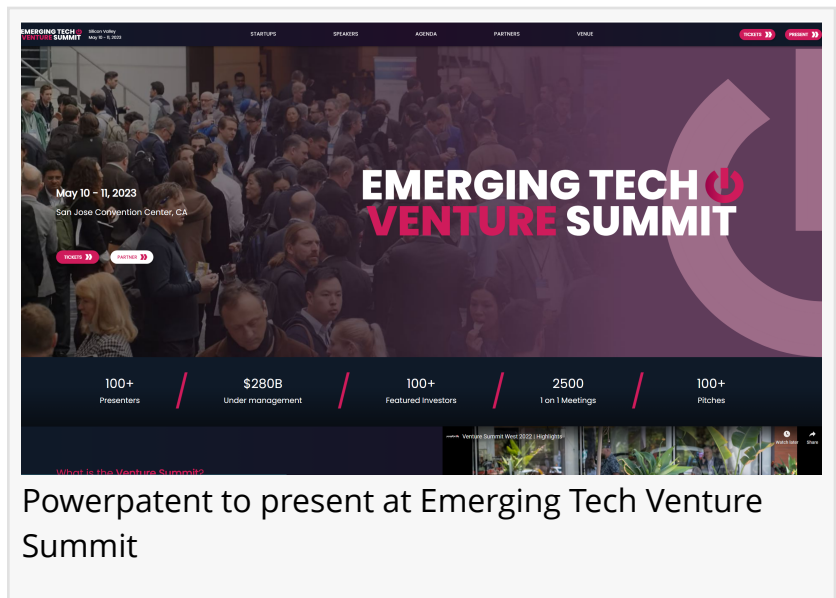
Jack Clark, Director of Business Development

With the Integrated Claim Search feature, [patent attorneys](#) and inventors can now seamlessly access and search claims within PowerPatent's robust platform. This integration eliminates the need for manual, time-consuming claim analysis, saving valuable resources and accelerating the patent process. By leveraging artificial

intelligence and advanced search algorithms, the feature enables users to efficiently navigate

through complex claim language and identify relevant prior art, ensuring the strength and uniqueness of their patent claims.

"We are thrilled to unveil our new Integrated Claim Search feature at the IPCB Conference," said Jack Clark, Director of Business Development at PowerPatent Inc. "This innovative addition to our platform showcases our commitment to delivering state-of-the-art IP management solutions that empower patent professionals to streamline their workflow and make informed decisions with confidence."



In addition to the Integrated Claim Search feature, PowerPatent Inc. will be providing live demonstrations of its comprehensive suite of IP management tools, including invention capture, prior art search, patent drafting, and patent landscape analysis. The team of experts will be available to answer questions, offer guidance, and showcase the extensive capabilities of the PowerPatent Platform.

The IPCB Conference serves as an excellent platform for PowerPatent Inc. to connect with industry leaders, share insights, and exchange ideas on the ever-evolving landscape of intellectual property. By participating in this prestigious event, PowerPatent Inc. reaffirms its commitment to driving innovation and empowering patent professionals with cutting-edge technology.

Visit PowerPatent Inc. at booth 3 during the IPCB Conference in San Diego to experience firsthand the game-changing Integrated Claim Search feature and discover how the PowerPatent Platform can transform your IP management workflow.

About PowerPatent Inc.:

PowerPatent Inc. is a leading innovator in the field of intellectual property management, offering comprehensive solutions for inventors, patent attorneys, and businesses. With its advanced [AI](#)-powered software and expertise in IP management, PowerPatent Inc. empowers clients to protect, monetize, and leverage their intellectual property effectively.

Mary Kimani
PowerPatent
+1 800-234-3032
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/638835258>

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.