

PowerPatent Showcases AI-Powered Tools for Protecting Communication Technologies at Communications Innovation Forum

PowerPatent highlights its innovative Alpowered solutions for drafting patents in communication technologies at Communication Innovation and IP Strategy Forum

ORLANDO, FLORIDA, UNITED STATES, October 11, 2024 /EINPresswire.com/ --PowerPatent, a leader in patent drafting and intellectual property solutions, showcased its secondgeneration solutions at the Communication Innovation and IP Strategy Forum, highlighting its crucial role in protecting communication technologies. The company showcased how its cutting-edge AI-powered tools are instrumental in the creation of robust patents across a broad range of communication technologies, from advanced wireless protocols to the complex networks that drive the Internet of Things (IoT).

In a world where communication technologies are the backbone of countless innovations, the need for strong, comprehensive patent protection has never been more critical. PowerPatent is at the forefront of this effort, providing patent professionals with the tools they need to navigate the intricate landscape of



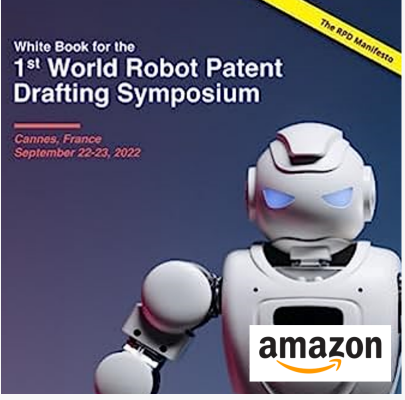
Ben Dubin, Venture Capitalist at FuncMed Ventures



communication technology patents. The company's Al-assisted solutions are designed to meet the challenges of a rapidly evolving field, ensuring that innovations receive the protection they deserve.

PowerPatent offers several key features that can help streamline and improve the process of drafting wireless patent applications: Invention Disclosure Capture: PowerPatent's system allows inventors to easily capture and document their wireless innovations, ensuring all key details are recorded for the patent application.

*Graphical Claim Drafting: The software provides tools for visually mapping out and drafting patent



PowerPatent BioTechX First Draft solution for Patents

claims specific to wireless technologies. This can help create more robust and comprehensive claim sets.

"

PowerPatent's Generative AI drafting tool is a game changer. Our portfolio companies can now file patents in days, not months, and at a fraction of the cost."

Ben Dubin, Venture Capitalist

*Computer Aided Description Drafting: PowerPatent leverages AI to assist in drafting detailed descriptions of wireless inventions, potentially saving time and improving consistency.

*Diagnostics: The system includes tools to check for §112 and other claim issues specific to wireless patents, helping catch potential problems early.

*Drawing Management: PowerPatent offers features to manage technical drawings and diagrams crucial for

illustrating wireless technologies and systems.

*AI-Powered Drafting: The platform's AI capabilities can help generate initial drafts of various patent sections tailored to wireless inventions, which patent professionals can then refine.

*Collaboration Tools: PowerPatent facilitates collaboration between inventors, patent attorneys, and other stakeholders involved in developing wireless patent applications.

*Industry-Specific Knowledge: As PowerPatent has experience with communications patents, the system likely incorporates best practices and templates relevant to wireless technology patents.

*Efficiency Gains: By automating and streamlining parts of the drafting process, PowerPatent can help patent professionals create high-quality wireless patent applications more quickly and cost-effectively.

*Quality Control: The software's built-in checks and diagnostics can help ensure wireless patent applications meet legal and technical standards before filing.

By leveraging these features, patent professionals can potentially create more comprehensive, accurate, and effective wireless patent applications while saving time and resources in the drafting process.

PowerPatent's suite of Al-powered tools is specifically tailored to address

August 30th 2023 10 AM - 12 PM er King Jr. Library, 3rd F ernando St. CA 95112 Funded in part through a cooperative agreement with the US Small Busi-ness Administration (SBA). Funded in part through a grant with the Gover nor's Office of Business and Economic Development. All opinions, conclu-sions, or recommendations sepresed are those of the author(s) and do no necessarily reflect the view of the SBA, California Office of the Small Busi-ness Adventue Conclusion Linearchic Accounted The amount of the SBA. ness Advocate or San Jose State University Sponsored Programs SJSU SAN JOSÉ STATE UNIVERSITY for persons with disabilities will be made if at least 72 hours in advance ct: kimtuna@sisu.edu USPTO PowerPatent Seminar MERIC NORTHERN CA NETWORK

uspto

Silicon Valley Small Business Development Center

the complexities of communication technology patents. These tools leverage advanced algorithms and machine learning to assist patent attorneys, inventors, and organizations in drafting patents that are not only comprehensive but also strategically sound.

PowerPatent's AI tools are at the forefront of innovation when it comes to drafting patents for communication protocols, which are the backbone of modern wireless technologies. These protocols govern the way devices communicate, ensuring seamless data transfer, and are integral to the functioning of 5G, 6G, and other next-generation wireless systems. The complexity and rapid evolution of these technologies make it challenging for patent professionals to keep up, but PowerPatent's AI tools rise to the challenge by embedding knowledge of communication patents and standards.

Attorney Cephas Doc, PowerPatent's Head of User Experience, provided insightful commentary on the company's role in the patentng of communication technologies. "PowerPatent's role in



Demystifying the Patent Process





protecting communication technologies is significant," said Doc. "The field of communication tech is vast and rapidly evolving, encompassing everything from 5G and 6G to IoT and beyond. By providing AI-powered tools that can assist in drafting comprehensive patents across this broad spectrum, PowerPatent is helping to ensure that innovations in communication technology receive cost-effective and robust protection."

Doc further elaborated on the potential impact of <u>PowerPatent's tools</u>. "In today's interconnected world, communication technologies are the backbone of countless innovations. The ability to secure strong patent protection in this field can have far-reaching effects on technological progress and market dynamics. By enhancing the patent drafting process for communication technologies, PowerPatent is not just serving patent professionals but potentially influencing the future of digital communication and connectivity."

About PowerPatent

PowerPatent is a leading provider of patent drafting and intellectual property solutions. The company is dedicated to helping patent attorneys, inventors, and organizations navigate the complex patent landscape and protect their innovations. With a team of experienced professionals and cutting-edge technology, PowerPatent offers a comprehensive suite of patent solutions designed to meet the needs of clients worldwide.

By leveraging the power of artificial intelligence, the company is helping to bridge the gap between legal expertise and inventive insights, ensuring that patent applications are comprehensive, accurate, and strategically sound.

To learn more about PowerPatent's AI Tools and how they can benefit your patent drafting process, please visit <u>www.powerpatent.com</u>.

Mary Kimani PowerPatent +1 669-232-3440 info@powerpatent.com Visit us on social media: Facebook X LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/736509630

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. © 1995-2024 Newsmatics Inc. All Right Reserved.