

Sravathi AI & 20/15 Visioneers Announce North American Go-To-Market Partnership

20/15 Visioneers will help expand Sravathi AI's Small Molecule Assets, AI Drug Discovery End-to-End Platform, and CRO Services into the North American Market

HEREFORD, PA, UNITED STATES, September 27, 2024

/EINPresswire.com/ -- Today, [20/15 Visioneers](#), a leading advanced science and technology strategy management consulting and marketing services company, and [Sravathi AI](#), leaders in small molecule drug discovery, are pleased to announce a North American Go-To-Market (GTM) collaboration and partnership! This partnership will bring Sravathi AI's products, AI platform for drug discovery and services to the North American Market, offering a new wave of opportunities and optimism for our clients and stakeholders.

Drug discovery is still one of the most challenging endeavors today. Sravathi AI has developed small molecule assets in preclinical development. In addition, Sravathi AI's proven cutting edge Drug Discovery AI Platform is available for Drug discovery and design for small to large biopharma companies and contract research organizations (CROs).



Dr. Kishan Gurram and the Sravathi AI Team have built an impressive Drug Discovery Organization that will have a very positive Impact on new medicines"

John F. Conway, Chief Visioneer Officer

Sravathi AI offers novel drug design solutions using its proprietary AI driven platform. Sravathi AI uses deep learning generative AI, computational chemistry, and advanced molecular modeling methods for successful drug discovery and design. Using a diverse set of parameters, Sravathi AI can rapidly down select a few compounds that can be prioritized for chemical synthesis. For molecule synthesis, Sravathi AI's unique Chemistry AI platform offers optimum synthesis routes and process

parameter optimization. Both the Drug Discovery platform and the Chemistry AI platform reduce uncertainty in the drug discovery process, offer significant time and cost savings, and at the



same time dramatically improve probability of success.

Sravathi AI capabilities:

In-silico Drug Discovery

Inhibitors, PROTACs, Molecular Glues, ADCs

Property prediction (100+ properties)

Advanced MD methods including DFT, FEP

Hit-to-Lead optimization

Custom Models

In-silico Chemistry

Route of Synthesis prediction

Impurity prediction

Toxicity prediction

Yield prediction & optimization

Solubility prediction



We are excited to partner with 20/15 Visioneers to offer our drug discovery and Chemistry AI solutions to a broad set of Biopharma and Biotech clients said Dr. Kishan Gurram, Founder and Managing Director of Sravathi AI. "By combining our artificial intelligence platforms with their marketing expertise, we hope to create novel therapeutics for a broad set of Biopharma, Biotech and Chemistry clients that are more effective, safer and faster to develop."

About Sravathi AI Technology:

Sravathi AI Technology Private Limited is an Artificial Intelligence (AI) company focused on creating, discovering, and developing innovative advanced pharma and chemical products. More information about Sravathi AI can be found at <https://sravathi.ai>. Please contact Dr. Kishan Gurram at kishan.gurram@sravathi.ai.

About 20/15 Visioneers:

Based on over 30 years of experience, 20/15 Visioneers takes a holistic approach to scientific management consulting as we focus on Culture, Technology, Data, and Process. With our deep understanding of drug discovery and scientific informatics, we can "Visioneer" next-generation strategies, solutions, and approaches that value scientific data as an asset and prepare R&D organizations for in-silico first (AI/ML) approaches. Our client base includes early to late research and development, clinical, healthcare, materials science and agriscience. Please get in touch with info@20visioneers15.com (Attn: John F. Conway) and refer to www.20visioneers15.com for more information

John F Conway

20/15 Visioneers

+1 610-906-6026

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/746932010>

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.