

INGENII & DEEPSCIENCE PROVIDE A QUANTUM LEAP IN CLIMATE CHANGE

A meaningful collaboration to accelerate sustainability efforts

NEW YORK, NEW YORK, USA, July 7, 2022 /EINPresswire.com/ -- Ingenii Inc., a quantum data analytics platform that accelerates the adoption of quantum computing into the conventional data science stack, partners with



<u>DeepScience</u> Ltd. to tackle climate change. DeepScience is a multi-solution company offering a quantum computing platform linking CO2 drawdown companies to funders and customers.

"Quantum computing has the potential to transform the way we model natural systems," said



Quantum computing has the potential to transform the way we model natural systems"

> Christine Johnson, Chief Executive Officer of Ingenii Inc.

Christine Johnson, Chief Executive Officer of Ingenii Inc. "Our goal is to get this technology into the hands of people like Dahl Winters, who are doing the high impact work, as quickly as possible."

"Addressing climate change with the necessary level of global coordination for fast progress cannot be done by thousands of disconnected companies with isolated carbon accounting and management platforms." said Dahl Winters, Chief Executive Officer of DeepScience Ltd.

"Achieving the system-wide effort needed at a global scale will require a smarter, more efficient way to calculate where and when climate solutions can be deployed by whom. Classical computing can't cut it in terms of efficiency as we move forward with scaling out our Quantum Global Optimizer platform. Ingenii is thus a critical partner to our company's future success."

Recent Updates

- •DeepScience models 450 cities and 39 climate solutions through its Quantum GO platform using Ingenii
- •Ingenii commercializes data engineering platform and is on track to release quantum workspaces to select pilot users later this summer

Learn more about Ingenii and DeepScience

About Ingenii

Ingenii is a data analytics and engineering platform designed to provide quantum algorithms specific to life sciences, environmental research, pharmaceuticals, and healthcare, without the need for quantum development. The company's platform features the ability to accelerate the adoption of quantum technologies into a business conventional technology stack. Integrating with leading quantum software and service providers Ingenii offers a comprehensive suite of quantum resources within its development environment, providing companies with a quantum-enabled data ecosystem with a simplified interface. For more information, visit www.ingenii.io and follow Ingenii on LinkedIn

Susan Alyse Fortner BPR International +1 614-562-0054 susan@bpr.international

Susan Alyse Fortner BPR International +1 614-562-0054 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/580188841

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.