

Intqlabs Discovers New Materials can Build Faster Quantum Computers at a Fraction of the Costs

Intqlabs discovery leads to cheaper quantum computers using specialised processes & materials. This enables mass deployment as in non-supercooled environments.

VANCOUVER, BRITISH COLUMBIA, CANADA, February 1, 2022 /EINPresswire.com/ -- A privately held startup ("Intqlabs") has broken ground and is filing patents for its novel discovery in the area of reverse and quantum computing. Intqlabs is focused on applications (details withheld during patenting process) that resolve problems that are blocking

New discovery of elements and scientific process enables low cost quantum & reverse computing

New discovery of elements enable low cost quantum and reverse computing

mass deployment of quantum and reverse computing.

Several global companies have made advances in quantum computing however, they are limited



Dr. Ankur Srivastava noted the significant scope of growth for quantum computing when implemented at a corporate level for high speed processing, energy saving & server applications."

Ankur Srivastava

in their implementation. Current quantum platforms and machines are designed for a particular application and these machines are rendered useless if the input is tweaked every so slightly. Furthermore, the current quantum platforms can only be used within a defined physical super-cooled environment where it is imperative to maintain such temperatures for sustained durations. Quantum computing is also held back due to several limitations such as decoherence, lacking probabilistic determination, poor measurement metrics and high energy requirements towards supercooling of elements.

Intqlabs, owing to the new discovery of elements and scientific processes is working to resolve

several contemporary quantum limitations including the ones listed above. An ideal implementation of the new discovery will enable quantum and reverse computing to be deployed across the world at fraction of the costs.

The startup is founded by <u>Dr. Ankur</u> Srivastava who has extensive experience in the area of quantum and reverse computing with a strong background in Information theory and embedded chip design. Dr. Ankur Srivastava noted the significant scope of growth for quantum computing when implemented at a corporate and office level for high speed processing, energy saving and server applications. Current technical landscape across several industries present unlimited avenues for growth and innovation in the quantum space. Intglabs will release further details and a prototype before the end of the second quarter 2022 or when patents are filed, whichever is earlier.



Intqlabs Quantum Computing Lab

About Intqlabs:

Intqlabs is a leading research company that focuses on quantum computing, reverse computing, radio and magnetic analysis platforms, cyber security and semiconductor chip design. It has filed several patents around the world via an experienced team of researchers and scientist that work to generate, test and deliver novel platforms. Intqlabs platforms are targeted towards manufacturers to assist in establishment of seamless supply chain and facilitate product integration at various levels of an assembly line. Our portfolio is available for licensing and joint manufacturing for hardware manufacturers along with technology transfer options. Our culture is to solely focus on research, quality assurance and training of customers so that we can concentrate on our core competency while the customer can use our technology to create innumerous applications and support systems. For more information reach out at: reception [at] intqlabs [dot] com or visit our newsroom for more articles and releases.

Raymond James

Intqlabs +1 6043372888 reception@intqlabs.com Visit us on social media: Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/561743017

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.