

GBT Technologies Creating waves in the AI Sector

GTB Technologies Revolutionizing with their Patented 3D Chip and AI Technologies

BRADENTON, FL, UNITED STATES, December 9, 2021 /EINPresswire.com/ -- GBT Technologies Poised For Dominance In The Semiconductor Market With Patented Next Generation IC Components.

“

Our goal is for GopherInsight Microchips to be installed in billions of mobile devices within the next few years. This will allow GTCH to create private secure communications networks”

GBT spokesperson

Their patented 3-D multi-planar chip technology and manufacturing process has the potential to create a new standard. This approach could offer higher performance, ushering a new paradigm into the IC and AI chip sectors.

Santa Monica, California, December 9, 2021, Very frequently technological advances are made in the IT Industry. Most are not revealed until the last minute, but some are so dynamic and game-changing that as word gets out, the IT Tech world stands-up and takes notice.

Imagine having patents in place, with more to come that offer a giant-step toward new technologies.

Goldman Small Cap Research made these comments, “[California-based GBT Technologies is poised to generate substantial revenue](#) and profit via IP license and/or revenue share, beginning in 2022. GBT's core business model is the development of innovative and valuable proof of concept and prototype technologies used to strike potentially lucrative licensing deals with top tier corporations such as Intel, Qualcomm, Tesla, JNJ, and others.”

They go on to say, “[GBT boasts an enviable number of patents covering technologies](#), platforms, products, and applications representing some of the largest and fastest growing industries. These include semiconductors, communications, AI, IoT, and health care. GBT has already secured an LOI with one firm, and given its current roadmap, we believe other firms will come online as early as 1Q22. These LOIs typically evolve into global, multi-year licensing arrangements.”

During a recent interview, a GBT spokesperson made these comments about GBT's Technology Platform, “[GBT Technologies' core technology is a revolutionary new platform enabling products](#)

that could potentially change the way people interact with technology and each other. Because we believe that improving communications will benefit the modern world, GTCH Microchips are designed to communicate via a private secure protocol and can interact with internal states – microchips communicate with other microchips – and external environments – microchips interact with cell phones, mobile apps, computers, tablets, tracking devices and many other digital devices, with access to conventional networks (WiFi and Cellular)."

He went on to say, "Our goal is for GopherInsight Microchips to be installed in billions of mobile devices within the next few years. This will allow GTCH to create private secure communications networks that will enormously benefit organizational and individual users. We will utilize these private secure networks to improve the computing power, database management, internal memory, and security of devices equipped with GopherInsight Microchips. The potential is enormous and we are constantly developing more advanced features."

Cautionary Language Concerning Forward-Looking Statements

This release contains "forward-looking statements" that include information relating to future events and future financial and operating performance. The words "may," "would," "will," "expect," "estimate," "can," "believe," "potential," and similar expressions and variations thereof are intended to identify forward-looking statements. Forward-looking statements should not be read as a guarantee of future performance or results, and will not necessarily be accurate indications of the times at, or by, which that performance or those results will be achieved. Forward-looking statements are based on information available at the time they are made and/or management's good faith belief as of that time with respect to future events and are subject to risks and uncertainties that could cause actual performance or results to differ materially from those expressed in or suggested by the forward-looking statements. Important factors that could cause these differences include, but are not limited to: fluctuations in demand for GBT Technologies, Inc.'s products, the introduction of new products, the Company's ability to maintain customer and strategic business relationships, the impact of competitive products and pricing, growth in targeted markets, the adequacy of the Company's liquidity and financial strength to support its growth, and other information that may be detailed from time to time in GBT Technologies Inc.'s filings with the United States Securities and Exchange Commission. Examples of such forward-looking statements in this release include statements regarding future sales, costs and market acceptance of products as well as regulatory actions at the State or Federal level. For a more detailed description of the risk factors and uncertainties affecting GBT Technologies Inc., please refer to the Company's Securities and Exchange Commission filings, which are available at www.sec.gov. GBT Technologies, Inc. undertakes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

For complete information, visit: <https://gbtti.com/>

Media Inquiries:

David Maddox
Email: dmaddox@bullsimedia.com
Website www.bullsimedia.com
Office Phone: 813-687-5257

David Maddox
Bulls i Media
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/558001980>
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.

© 1995-2021 IPD Group, Inc. All Right Reserved.