



## bitBiome Expands Global Presence with the Establishment of U.S. Legal Entity

TOKYO, November 7, 2023, - bitBiome Inc. Japan, a biotechnology company unlocking the potential of our planet's microbes to power the future of the bioeconomy, is pleased to announce the establishment of its United States legal entity, bitBiome, Inc. This strategic move marks a significant milestone in the company's global expansion efforts and solidifies its commitment to serving customers and partners in the U.S. market.

The establishment of bitBiome, Inc. reflects its dedication to providing enhanced support, local expertise, and quicker response times to its growing customer base in the United States. With this legal entity in place, bitBiome will be better positioned to develop and strengthen relationships with customers and partners in the region.

"The opening of our US entity represents a significant step forward in our global expansion strategy. We are excited to strengthen our presence in the United States, building on our industry-leading innovation and expertise to better serve our customers and partners. This move underscores our commitment to long-term growth and success," said Yuji Suzuki, CEO of bitBiome.

bitBiome looks forward to their growth in the United States and is dedicated to fostering lasting relationships and delivering innovative solutions to the American market.

For more information, please visit bitBiome's official website at [bitbiome.bio](https://bitbiome.bio)

### ■About bitBiome, Inc.

bitBiome is a biotechnology company unlocking the full potential of our planet's microbes to power the future of the bioeconomy. bitBiome's platform is built on their proprietary single-cell microbial genome analysis technology, bit-MAP<sup>®</sup>, which has enabled the creation of bit-GEM: an extensive and groundbreakingly diverse microbial database of over 1.3 billion sequences, sourced primarily from environmental samples and containing sequences not present in public databases. Leveraging their expertise in bioinformatics, cheminformatics, and machine learning, the company also offers a comprehensive enzyme discovery and engineering platform, bit-QED, which encompasses the identification, assessment, and modification of enzymes through wet lab evaluation and directed evolution. bitBiome is committed to improving existing biomanufacturing industries and creating new ones by delivering sequences and enzymes that cannot be found anywhere else. To learn more about bitBiome's platform and services, visit [bitbiome.bio](https://bitbiome.bio).

Contact: [info@bitbiome.bio](mailto:info@bitbiome.bio)