

## Dantech to Exhibit Healthcare and Life Sciences Solutions at BioTechX Conference in Philadelphia

**Philadelphia, PA** – <u>Dantech Corporation</u> is pleased to announce it will be an exhibitor at the upcoming BioTechX USA Conference, one of the leading events bringing together experts in genomics, big data, artificial intelligence, and precision medicine. The event will take place in Philadelphia, with Dantech showcasing its <u>Healthcare and Life Sciences (HCLS)</u> practice at booth #104.

At the booth, Dantech will offer complimentary professional AI headshots and giveaways while also providing attendees with opportunities to learn more about its specialized services. Members of the Dantech HCLS team will be available to meet with attendees to discuss solutions designed to accelerate research and development, streamline data operations, and improve security while managing costs effectively.

At its core, Dantech's HCLS practice delivers three premier offerings for research institutions, healthcare providers, and life sciences organizations. These include advanced R&D Cloud Operations, scalable omics processing, and MLADU - its award-winning large-scale data transfer service. Each service is tailored to meet the specific needs of the healthcare and life sciences industry, enabling organizations to reduce risks, improve efficiency, and optimize innovation pipelines.

MLADU, Dantech's flagship data transfer service, will be a key focus of its demonstrations at BioTechX. MLADU has become known as the only concierge data transfer solution that openly publishes its rates and offers variable pricing, enabling customers to securely move massive datasets without the complexities of installation, hidden fees, or software upgrades. This service is uniquely capable of managing data

sizes that competing products cannot handle, offering a seamless experience for research teams managing genomics, imaging, and large-scale experimental results.

"Dantech is excited to be part of BioTechX USA and to meet researchers, technologists, and fellow exhibitors," says Gary Nacht, Vice President of Client Engagement at Dantech Corporation. "We are confident that our Healthcare and Life Sciences services can help attendees address their technology and research needs with faster results, stronger security, and lower overall cost. Our team looks forward to discussing how our expertise in cloud operations, genomics, and large-scale data transfer can make a meaningful difference."

In addition to its MLADU platform, Dantech's R&D Cloud Operations provide highly cost-effective, enterprise-grade infrastructure for healthcare and life sciences applications. Designed specifically for research and clinical environments, Dantech's operations offer both performance and compliance support while allowing organizations to scale globally. Its omics processing solutions, meanwhile, are developed to handle complex datasets efficiently, helping scientists accelerate the pace of discovery without increasing risks.

Dantech's participation in BioTechX underscores its commitment to supporting life sciences organizations with services that combine domain expertise, security, and performance at a competitive price. Attendees are encouraged to visit booth #104 to experience product demonstrations, collect giveaways, and explore how Dantech can support their mission of advancing healthcare innovation.

For more information about Dantech's Healthcare and Life Sciences services, visit www.dantechcorp.com/amazon/health-and-life-sciences/index.html.

## **Contact Information**

Gary Nacht 888-868-9015 contactus@dantechcorp.com https://www.dantechcorp.com/