



# Innovation launches here.

BiohubX is an industry-facing not-for-profit organization providing space, equipment and ecosystem resources to companies advancing technologies in the life sciences in the areas of health, wellness and performance. We are a critical component of the life science ecosystem in Alberta for companies addressing new and expanding markets. Through our turn-key facilities and network we help attract new companies to Calgary and grow small companies at a critical stage of expansion.

BiohubX provides significant support in the areas of facility acquisition and setup, regulatory and quality certification, supply chain, and capital raises.

Recently, BiohubX received close to \$1.5M in federal funding for a \$3.5M facility project.



## Objectives

BiohubX is actively engaging with companies looking to establish a presence in Calgary and partners for facilities and support programs. BiohubX facilities are an attractive option for companies interested in access to clinical samples, scaling up processing or manufacturing and access to the North American or world markets. As a key ecosystem partner in the life sciences sector in Alberta, BiohubX supports the success of its members and is well connected to resources that drive business growth.

Join our mailing list for updates and a free membership.

## Get in touch

**Elisa Park Kim**  
*Director of Business Development*

 +1 877 BIO-HUBX  
 elisa@biohubx.com  
www.biohubx.com

## Our Business Model

Each BiohubX facility works with an established industry partner that acts as an anchor tenant. SME's are co-located with the anchor tenant for mutual benefit.

## Biospace1

Biospace1 is the first facility of BiohubX, in partnership with DynaLIFE Medical Labs. Tenants are in the area of diagnostics, lab services, and therapeutics. The facility includes private labs, a shared lab, offices, conference room, kitchen and is located in a scenic location with nature path, local shops and restaurants, and easy access to the international airport.

## Biospace2 (Coming Soon)

Future Biospace facilities are in development. Areas of interest include biomanufacturing, performance, diagnostics, therapeutics, and digital health, data analytics and artificial intelligence.