

Health Technology Innovations (HTI) provides AI-enabled software for structure-based drug discovery. Cryo-Electron Microscopy helps scientists determine molecular structures at atomic resolution, aiding in new drug discovery. HTI's CryoFAST<sup>™</sup> V1.0 software, with its patent-pending architecture, uses deep learning to automate Cryo-EM image acquisition and processing, doubling throughput and halving costs. HTI has received NSF and Oregon Business grants.

HTI's success heavily relies on its partnership with OBI/OTRADI. The location is ideal for collaborating with the OHSU Knight Cancer Institute, and the activities, such as monthly networking and learning events, are vital. Given the challenging NIH/NSF funding environment, this alliance allows HTI to access critical state-level resources to sustain its workforce and business.

We are supportive of OTRADI/OBI's continued funding as we are seeking to stay and grow our operations here in Oregon. We look forward to a continued close partnership with OTRADI /OBI.