



Call to Entrepreneurs

How it works

FedTech identifies frontier lab technologies.

Entrepreneur teams are matched with selected lab technologies.

Teams are provided instruction and mentorship over a 6 month cohort.

Teams assess the commercialization potential of the technologies.

Successful teams form companies and license lab technologies.

Interested?

[Learn More](#)

The Perks

- Access to inventors and advanced technologies.
- Access to professional services (legal, marketing, tech transfer, and more).
- Receive 100+ hours of virtual training, instruction, and mentoring that will not conflict with a “day job.”
- Access to the FedTech networks.
- There are no fees or equity commitments required to participate.

The Applicant

The FedTech Startup Studio seeks diverse candidates, including:

- Technologists
- Business people
- Innovators and creative thinkers
- Career shifters, veterans and re-entrants to the workforce

Past Alumni

"We were excited to have the opportunity to evaluate the commercial potential of some of the most innovative technologies in America. Through our participation in the FedTech Startup Studio program, we were able to identify a niche market, and incorporate a company to begin the commercialization process of a patented technology."



Marc Tiegel
CFO
BioVind



Steven Dourmashkin
CEO
Chiplytics

"FedTech opened the doors for us to a strong network of experts in the semiconductor quality assurance space. We had the guidance to dig deep into the problems facing the industry and how Sandia's technology might be able to help. With the support of FedTech, we were able to get our foot in the door to launch our first pilot programs with key industry partners."

About FedTech

FedTech is helping bridge the gap between government- and academia-created technology to current and aspiring entrepreneurs. By democratizing Deep Tech through derisking, we are helping pair entrepreneurs with technology that they can use for spinout companies and help solve the world's pressing issues, for today and the future.