We source IP and Inventors.

We recruit 2-3 entrepreneurs per technology.

We guide teams through lean programming to validate use cases.

Some teams form companies that license the technology.

Labs receive reports about market findings.

Companies receive support from advisors & service providers.

THE PROGRAM

• Be paired in a team with other entrepreneurs and mentors with a cutting edge technology from top tier R&D labs
• Work with a team over the 18 week virtual program to find the best applications and possible market fit for the technology through customer discovery interviews
• Hone entrepreneurial skills and technical skills
• Possibly create a company and license the technology from the lab

THE PERKS

• No equity taken, not before, during, or after
• Hours of training and advising
• Fully virtual programming designed to be completed with a ‘day job’
• One-on-one coaching
• Mentor Matching
• Pitch Preparation
• Access to Startup Studio Alumni

THE APPLICANT

Homeland Security Startup Studio welcomes diverse applicants who are ready to continue their entrepreneurship journey or take a step into the world of entrepreneurship.

The program is looking for:
• Technologists
• Business Experts
• Career Shifters, Veterans, & Re-Entrants to the Workforce

STARTUP STUDIO SUCCESS STORIES

MISSION INNOVATION
Mission Innovation specializes in hardware level cyber security microprocessor architectures. Silicon Defender is a new RISC-V based IP core that provides security for use in defense and commercial systems.

missioninnovationusa.com

These companies are alumni of the NSIN DIA 2020 program.

CANDELYTICS
Candelytics is a 3D data analytics startup building the digital tools and infrastructure that will support the coming revolution in 3D data. Their LIDAR-based, end-to-end solution optimizes the collection, analytics, and management of 3D data—ultimately harnessing this powerful data and making it accessible, intelligent, and impactful.

https://www.candelytics.io/

APPLY TODAY!
www.fedtech.io/homelandsecuritystudio