

a part of the NYU Tandon Future Labs, a network of innovation spaces and programs that support the early stage startups of tomorrow through personalized and curated support services, mentorship and resources. Operated by the NYU Tandon School of Engineering, the companies work at the intersection of a leading academic institution and the City of New York.

THE VETERANS FUTURE LAB

NEW YORK'S FIRST BUSINESS
INCUBATOR FOR MILITARY VETERANS

Committed to Veteran-Owned Companies and Sponsored by Barclays

Recent surveys show that more than a third of all returning military veterans harbor entrepreneurial ambitions, but just under 5 percent launch their own businesses, according to the Bureau of Labor Statistics. With its launch in 2017, the Veterans Future Lab bridges that divide between ambition and reality.

Grow Your Business

The Veterans Future Lab is open to graduates of NYU Tandon Future Labs' Veteran Entrepreneurship Training (VET) program, early-stage companies with one to five full- time staffers, and seasoned veteran entrepreneurs willing to mentor and seeking expanded office space.

As part of the Veterans Future Lab, you'll receive:

- 12 months of incubation a program designed for each company including free office space
- Mentoring from the city's leading founders, investors, executives, and industry professionals
- Free legal, hosting, design services and other in kind benefits worth up to \$400K
- Mentorship from NYU's network of world renowned faculty and researchers
- Access to pilot partnership with NYU Tandon Future Labs' partners
- · Customized domain and investor mentors adapted to stage and vertical
- · NYU student interns available to accepted companies
- Veteran specific benefits from our partners at Barclays, Brooklyn Chamber of Commerce, and others
- An alumni network of leading startups in NYC
- Access network of Future Labs with locations in SoHo, Dumbo and MetroTech

Manufacturing Innovation

Does your business have hardware needs?

All companies at the NYU Tandon Future Labs can prototype their innovations at the new 10,000-square-foot MakerSpace at the NYU Tandon School of Engineering in Downtown Brooklyn or right at the Veterans Future Lab, where you can access high-end 3D printers, laser cutters, plastic injection machines, and more to take your ideas to market.

An Unbeatable Location

The Veterans Future Lab is located in easy-to-reach Industry City, an exciting multi-use former industrial complex in Brooklyn's Sunset Park, a neighborhood in the midst of a renaissance, with the number of local businesses up by 56 percent between 2000 and 2014, according to the New York State Comptroller. Close to numerous subway and bus lines, the Veterans Future Lab is just minutes away from Downtown Brooklyn and Manhattan.

A Like-Minded Community

Surround yourself with other entrepreneurial veterans, ensure the success of your business, and be a part of the NYU Tandon Future Labs ecosystem.

Apply to the Veterans Future Lab today! engineering.nyu.edu/application

PROTOTYPING EQUIPMENT

- Ultimaker 2+, Ultimaker 2+ Extended, Ultimaker 3 Extended, Gigabot XLT, Stratasys Mojo, Stratasys Dimension Elite, and Stratasys Object30 Pro 3D printers
- Epilog Mini 24, Epilog M2 32, and Universal ILS12.75 laser cutters
- Othermill Pro, WARDJet
 E-0606 waterjet cutter,
 Roland CAMM-1 vinyl cutter,
 and Pensa Labs DIWire
 bender Computer Numerical
 Control (CNC) units
- Bruker Skyscan 1172 Micro-CT scanner and Shapetools Next Engine 3D scanner for imaging
- BotFactory Squink multilayer
 PCB printer, Manncorp MC400 pick and place machine,
 and Manncorp MC-301 batch
 reflow oven for creating
 printed circuit boards
- Thermo Scientific box furnace and Grieve NB350 forced convection oven for heating needs
- Morgan G-100T plastic injecting machine
- Bruel & Kjaer electrodynamic shaker
- · Noztek filament extruder
- Singer Industrial sewing
 machine
- · Super Dental vacuum former

VETERANS FUTURE LAB

87 35th Street Suite 2DS1 Brooklyn, NY 11232

