

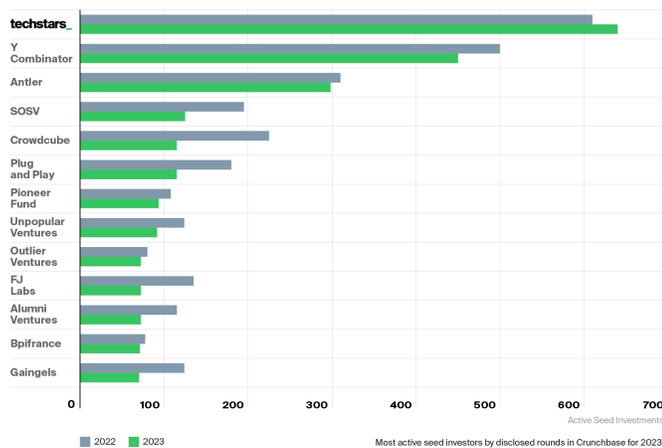
techstars Tokyo

Techstars Tokyo will select 12 early-stage startups for its inaugural program, which will invest in companies across a range of industries, with a focus on Japanese-based startups as well as global startups that are looking to expand into the Japanese market. Selected startups will come to Tokyo, receive access to funding, training and mentorship over the course of the 13-week program, which will be held at Innovation Field Yaesu at Tokyo Midtown Yaesu.

Why Techstars

Techstars accelerators have one goal: to help entrepreneurs succeed. Techstars Tokyo will unlock new opportunities for early-stage entrepreneurs worldwide, providing them access to Japan's dynamic tech ecosystem while also creating fresh avenues of value that contribute to the growth of the Japanese economy and benefiting broader society.

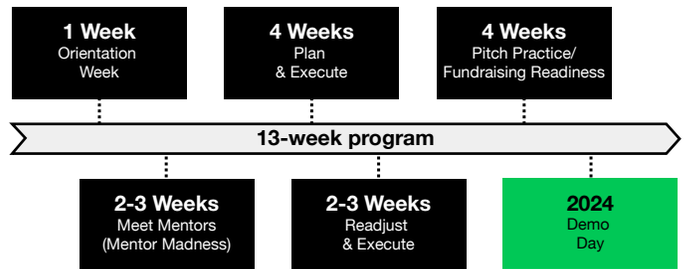
Techstars is the world's most active pre-seed investor.



What to Expect

During the three-month program, we surround companies with the best mentors and an unrivaled network of corporate partners, investors, and alumni. We provide funding and fundraising opportunities, workshops and curated resources, not to mention countless moments where you learn from your peers. It's a proven model that's helped build thousands of successful companies, all over the world.

- **12 companies** selected in this program
- Intensive bootcamp over **three months**
- A year of work fit into **13 weeks**



Our Partners

The program is powered by Mitsui Fudosan and JETRO Startup, in cooperation with the Cabinet Office, Ministry of the Economy, Trade and Industry, and Tokyo Metropolitan Government.



74%

of Techstars companies raise capital within three years of their accelerator program, more than any other global accelerator.

31%

of Techstars companies exit within eight years of their accelerator program, more than any other global accelerator.

Source: PitchBook

Startups interested in applying should visit www.techstars.com/accelerators/tokyo to learn more.

