

# Ota City Super Factory Prototyping Program

~Find your manufacturing partners in Japan!~

Leave a Nest with Super Factories from Ota City supports the prototyping and product development difficulties that startups face.

## What is Super Factories?

Small Medium Size manufactures specialized in precise manufacturing technology. They have been the core of Japanese manufacturing. They are famous for making high-tech products such as a painless micro-needle and parts used for a space shuttle and etc.

## Where is Ota City and what kind of place is it?

Ota City is one of the most famous regions for Japanese manufacturing. It resides in the heart of Tokyo, having more than 3500 Super Factories in the area. There are Haneda International Airport as well, which allows global access for the products manufactured here.



## What support will you get in this program?

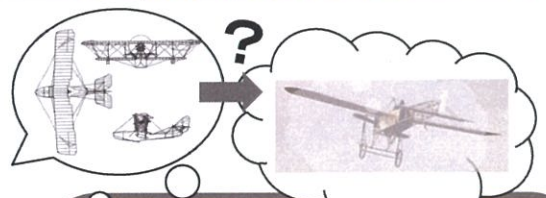


Prototyping fee support  
up to **50,000 USD**



Invitation to Japan for  
matching event with  
Super Factories

## Process of the program



Anyone with difficulties  
in prototyping,  
apply now from here!

<https://en.lne.st/2019/04/21/ota-city2019/>



Operated by



Leave a Nest Co., Ltd.

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






Ota City, Tokyo, JAPAN

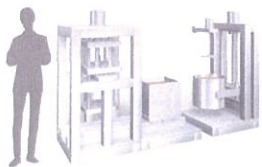
Contact: Tsuyoshi Inoue/ Takumi Jindo  
(Leave a Nest Co., Ltd.)

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## Details of the program flow

	<h3>STEP 1 APPLICATION</h3>
	<p>Discuss with your colleagues to identify needs and issues in prototyping. Leave a Nest communicator can support to give you consultation if you have some questions to write application! The application deadline is on Monday <b>5<sup>th</sup> Aug 2019</b>.</p>
	<h3>STEP 2 SELECTION</h3>
	<p>Leave a Nest and organizers will review your application document and select 3 startups based on following criteria: 1) To have issues in prototyping, 2) To have the potential for global business with the help of this project, and 3) To have the vision to change the world.</p>
	<h3>STEP 3 MEETUP</h3>
	<p>Once you selected, you will come to Japan and have a chance to meet your new manufacturing partner. You will bring your product and discuss with Super Factories. You will make a presentation at Kick-off event on Sunday <b>8<sup>th</sup> Sep 2019</b>.</p>
	<h3>STEP 4 DEVELOPMENT</h3>
	<p>During prototyping phrase, you will have about 5 months to finish prototyping. During this course, you start the discussion with Super Factory from making a blueprint, fixing size and materials, making plans to install in your lab, etc.. Sometimes you join international online video meeting, or your Super Factory partner can come to your lab in SEA to proceed development face to face.</p>
	<h3>STEP 5 FINAL PRESENTATION</h3>
	<p>Lastly, in March 2020, you will come to Japan again to join Super Factory tour on Friday 5<sup>th</sup> March 2020, and present final prototype in front of various researchers from academia and industries at a world conference "Hyper-Interdisciplinary Conference" in Tokyo on Saturday <b>6<sup>th</sup> March 2020</b>. This is another great chance for you to find business partners to bring your company to the next step.</p>

## Alumni in 2018



### ACeT Innovates Malaysia

Development of device to produce an enzyme for high-quality kenaf fibres



### iVET Thailand

Development of a high-quality medical device for injured and disabled pets



### Red Dot Drone Singapore

Development of a drone system for real-time filming in sports

