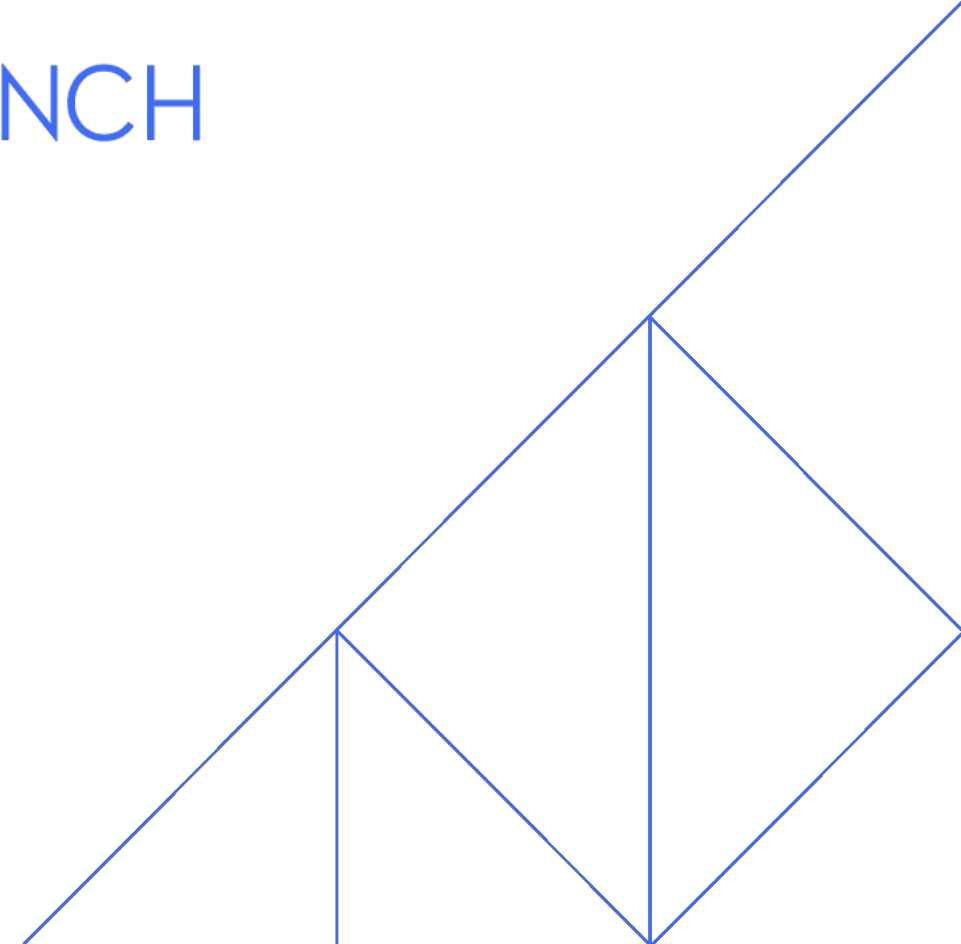




TANDEMLAUNCH

[Insert invention here]



Startups are the most viable strategy when

They need:



Enormous risk capital



Navigating complex industries



Market experimentation



Long time to market

But:

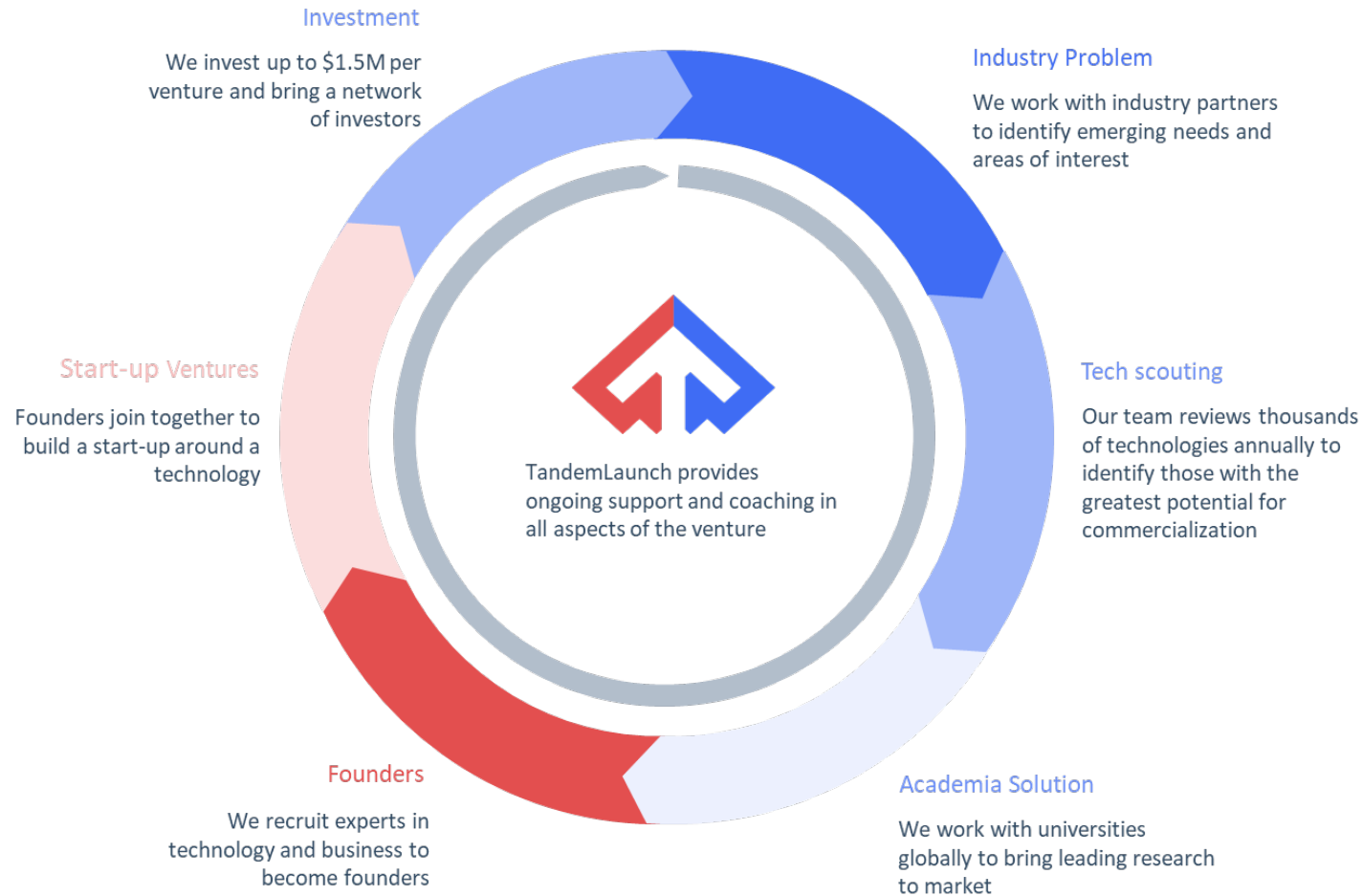
 Licensing to startups is risky – potential for IP loss and lock-up.

 Finding experienced talent is hard.

 Market validation for disruptive technologies requires some degree of experimental productization.

 Finding patient and deep-tech investors is hard.

A Deep Tech VC fund



TandemLaunch is a VC fund with a unique start-up foundry model in Montreal.



We scout disruptive physical science and electrical/computer engineering technologies to turn into new ventures.



Can start with just a lab-bench prototype.



We synthesize founding teams ourselves with experienced technologists, product managers and CEOs.



Inventors can participate in any capacity as desired (advisorship to sponsored research).



85% success rate getting to follow on financing.



Millions of \$ in university and inventor equity and research sponsorships.



Downside protection for university IP and early stage dilution protection.

With a startup foundry model

Our expertise is Deep Tech

We operate in the fields of:

- Artificial Intelligence
- Computer Vision
- Machine Learning
- Advanced Sensors
- Materials
- Wireless Systems
- Human-Computer Interaction
- Video Processing
- Displays
- Audio Technology
- We provide free, no-commitment feedback on submitted technologies by request.
- TRL readiness 3 and up – lab bench prototype is enough.
- Submissions in any format (papers, disclosures, simple descriptions).

Submit online: <https://www.tandemlaunch.com/share-your-technology>

Contact directly: tech@tandemlaunch.com

Focused on Consumer and Industrial Applications



TANDEMLAUNCH

