

# IMPACT REPORT 2023 - 2024

Since 2014 REMAP has proudly leveraged its vast network across industry, academia and consortia to accelerate innovation and enhance global competitiveness for businesses of all sizes.



**Celebrating** ♦ ♦  
**10 Years**  
**DRIVING CANADIAN INNOVATION**

## DISCOVER

**Discovering and developing bold new Canadian IP**

Through shared resources, knowledge and investments, we have discovered breakthrough innovations, created jobs, attracted foreign/domestic investments and developed export-ready products that have advanced Canada's global innovation and competitiveness.

## ADVANCE

**Advancing the operational excellence of small to medium enterprises**

REMAP helps Canadian SMEs to unlock hidden potential in their manufacturing operations. Our unique digital adoption and continuous improvement programs help future-focused companies to achieve new levels of efficiency, productivity, quality, and customer satisfaction.

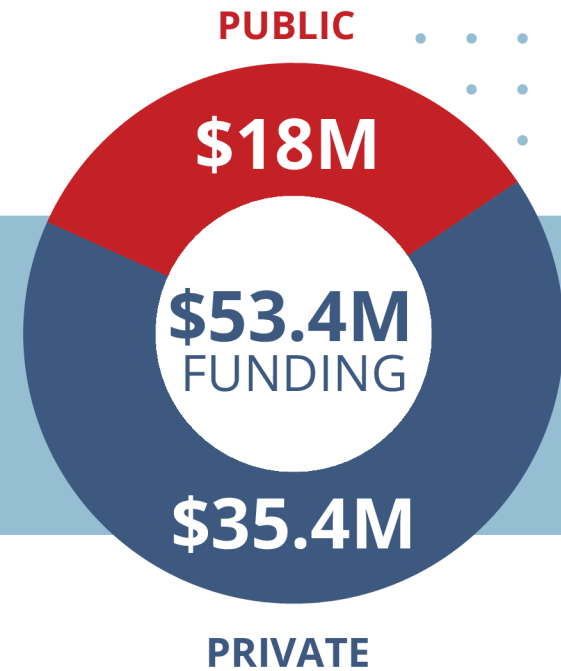
## COLLABORATE

**Driving collaboration across the advanced manufacturing sector**

REMAP has engaged all stakeholders in the value chain to strengthen Canada's advanced manufacturing ecosystem. Through shared resources, we have accelerated the commercialization of products developed in Canada for the global market and advocated for a more diverse and competitive sector.

## SHARED INVESTMENT

Leveraging \$53M in public and private funding, over the past decade REMAP has built up the advanced manufacturing supply chain and driven groundbreaking innovation in Canada.



## SHARED SUCCESS

### DISCOVER

**318**

New products, processes  
and services

**155**

Patents Filed/Issued

**439**

Prototypes

**43**

Commercialization  
Projects

### ADVANCE

**104**

SMEs Enhanced Digitization &  
Operations



**SMART MANUFACTURING™**  
FOR A CONNECTED WORLD



LEAN MANUFACTURING THROUGH  
**VALUE STREAM MAPPING™**

### COLLABORATE

**1,000**

Jobs

**16,016**

Workforce Multiplier

**35,520**

Mentoring Hours

**\$250M**

Revenues and Follow-on  
Investment