

COMMERCIALIZING GROUNDBREAKING CANADIAN INNOVATION SINCE 2014

2022-23 IMPACT REPORT

In 2022-23, REMAP engaged with the advanced manufacturing ecosystem to accelerate the commercialization of Canadian innovation, advance digital transformation and drive collaboration – helping SMEs to deliver groundbreaking new products to market and enable manufacturers to adopt digitization strategies that enhance their competitive edge.

We achieved this by leveraging the resources, facilities and expertise of our 750+ member network in the continued deployment of our commercialization blueprint for innovation, and by collaborating with government programs to deliver our proven Smart Manufacturing for a Connected World digital advisory services to a diverse range of companies.

SHARED INVESTMENT

\$16.4M

Public

\$32.6M

Private

\$49M

Total Funding



SHARED SUCCESS

ACCELERATING COMMERCIALIZATION

42 Commercial R&D Projects

INCREASING CANADIAN IP

241

Products, Processes
& Services

153

Patents

402

Prototypes

354

Publications &
Technical Papers

MENTORING, TALENT, INVESTMENTS

32,374

Mentoring Hours

902

Jobs Created

14,432

Workforce
Multiplier Jobs

\$248M

Revenues & Follow-on
Investments

DISCOVER

The REMAP funding initiatives drive the commercialization of groundbreaking innovations in clean energy, healthcare, industrial, and IT sectors. By complementing existing funding streams and leveraging our extensive network, we are propelling transformative technologies in optics, photonics, electronics, microelectronics, clean energy, and new materials into the market – faster.

ADVANCE

Canadian SMEs have the potential to unlock their competitiveness, productivity, resilience, and innovation through the digitization of manufacturing operations and products. However, many SMEs need help to prioritize and adopt these technologies. That's where the REMAP Smart Manufacturing for a Connected World program steps in, offering vital support to SMEs in their digital transformation journey.

COLLABORATE

REMAP remains dedicated to fostering Canada's smart manufacturing ecosystem across industry, academia, and consortia. Our extensive network encompasses a diverse range of stakeholders throughout the value chain, enabling collaboration, innovation, and the commercialization of products developed in Canada. By nurturing these partnerships, we are driving Canada's position as a leader in the global market, opening doors to new opportunities and growth.

OUR ECOSYSTEM PARTNERS

Small-Medium-
Enterprises

505

Multinational
Organizations

61

Research &
Academia

81

Industry
Associations

99

Not-for-
Profit

39