



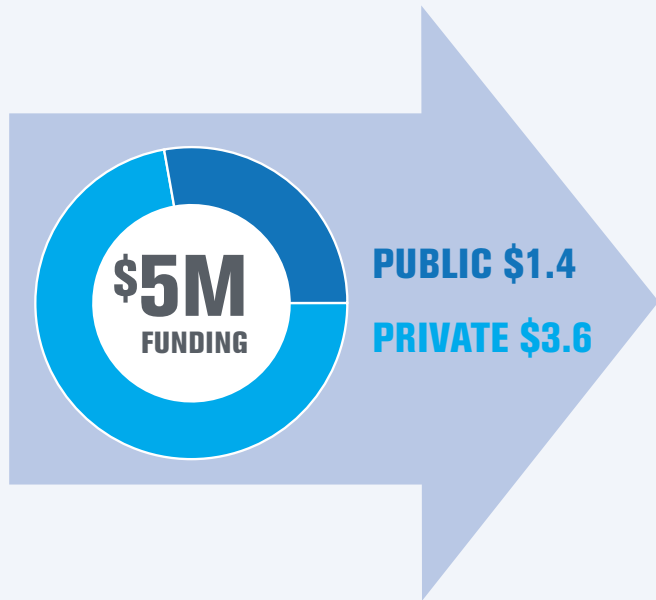
# 2016

## YEAR IN REVIEW

ReMAP is a business-led network that focuses on accelerating the commercialization of electronics innovations for the global market.



### SHARED INVESTMENT. SHARED SUCCESS.



 **\$49M+**  
Investments/Revenues

 **123**  
JOBS CREATED/  
MAINTAINED

 **17**  
New Products/  
Services

 **17** Patents Issued/Filed

 **80** Prototypes  
Developed

 **215**  
INDUSTRY LEADERS

 **1070**  
MENTORING HOURS

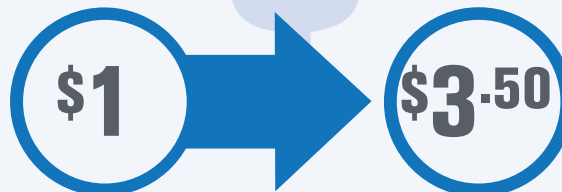
 **37**  
Publications  
Authored

 **46**  
Companies  
Advanced

To drive growth, to improve the livelihoods of Canadians and to create jobs in areas including **manufacturing**, digital technology and renewable energy, Canada must be on the leading edge of this change. Innovation is today's driver of inclusive growth, and Canada must be in it to win.

2016 FEDERAL BUDGET

Every \$1 Manufacturing Output  
Drives \$3.50 Economic Activity



Every \$1 Public Funding  
Drives \$3.20 Industry Investment  
in ReMAP Projects





# ACCELERATING COMMERCIALIZATION

ReMAP leverages 38 labs and manufacturing lines from across Canada. Our portfolio supports later-stage projects (TRL 4-8) in the Aerospace, ICT, Healthcare, Industrial and Renewable Energy markets.



## PRODUCT ENABLEMENT



7D Surgical  
BAE Systems  
Celestica  
Ciena  
Cimatrix  
Cisco  
CMC Microsystems  
Concordia University

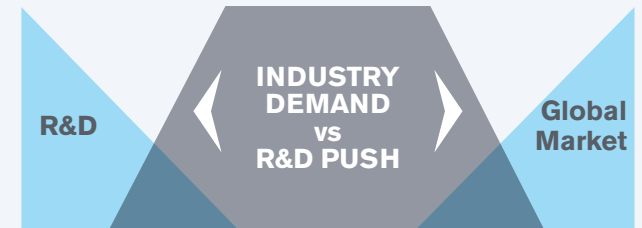
Curtiss-Wright  
DuPont  
Engage Biomechanics  
Honeywell  
INO  
Internat Energy Solutions  
Juniper Networks  
Kangaroo Group

Lambton College  
McGill University  
Microbonds  
Reflex Photonics  
Rockwell Collins  
Ryerson University  
S2E  
Solantro Semiconductor Corp.

Sunnybrook Health Sciences Centre  
SunWash  
TeraXion  
Tornado Spectral Systems  
University of British Columbia  
University of Toronto  
University of Waterloo  
Western University

32 PARTNERS

## Bridging the Commercialization Gap



Global Commercialization



## LATERAL INNOVATION



## TRL

NASA Technology Readiness Levels are a method of estimating technology maturity.

