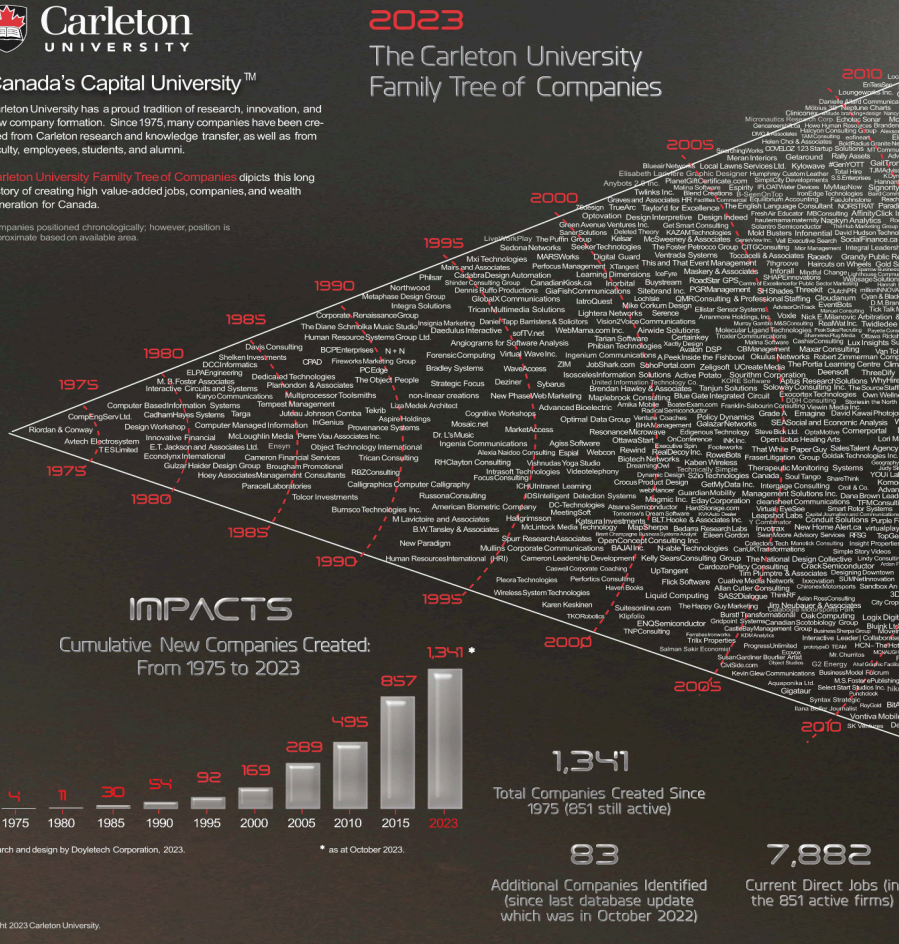


Canada's Capital University™

Carleton University has a proud tradition of research, innovation, and new company formation. Since 1975, many companies have been created from Carleton research and knowledge transfer, as well as from faculty, employees, students, and alumni.

Carleton University Family Tree of Companies depicts this long history of creating high value-added jobs, companies, and wealth generation for Canada.

Companies positioned chronologically, however, position is approximate based on available area.



Eye Technology

Issue No. 5 | www.crc.ca

In This Issue...

Cover Story
A new study illustrates CRC's strong economic impact

CBC Radio-Canada Tunes in to CRC Software Tool
A national news outlet selects CRC-COVLAB to ensure quality broadcasts

CRC Radio Project to Improve Military Communications
An experimental system aims to optimize the flow of data & voice information within bandwidth-constrained wireless networks

A New Trend in Software Development: How it Affects You
An emerging development approach could mean better products at lower prices

Broadband Visual Toolkits Connect 600 Students across Canada
Teens to discuss body image issues in first national youth town hall session

Doyletech study: Multi-million dollar annual economic impact from CRC

Sales from companies that can be traced from the Communications Research Centre Canada (CRC) amounted to \$1.61 billion dollars in 2023 according to a comprehensive study conducted by Doyletech Corporation.

The recent study examined two major areas of CRC's economic impact – company formation and the effect of technology licensing and sponsored research and development (R&D) activities in generating corporate sales and employment.

Using the extensive Doyletech database augmented by new research, the Ottawa-based consulting firm tracked the creation and growth of 62 start-up companies that are still in existence. In over 40 years, these companies were either formed around CRC technology or by CRC employees leaving the laboratory to establish a start-up firm. In 2023, these spin-off companies had collective annual sales calculated at \$1.61 billion and 6,378 employees. The estimated tax revenues returned to the federal

Commercialization of Technology Transformed from CRC to Canadian Companies Resulted in the Creation of 2802 Cumulative Person-Years

Commercialization of Technology Transformed from CRC to Canadian Companies Resulted in the Creation of 2802 Cumulative Person-Years of Employment

You can subscribe free of charge to this newsletter by e-mailing eye-on-tech@crc.ca with the word "SUBSCRIBE" in the subject line.



For more information, contact:
Glenn McDougall, Managing Partner, Doyletech Corporation
gmcdougall@doyletechcorp.com
613-299-7755

