

Thousands of biotechnology researchers and firms, many world leaders in such fields as genomics, proteomics, immunotherapy, protein engineering and new drug delivery systems.

State-of-the-art R&D centres, like the Canadian Light Source synchrotron facility (light particle acceleration), the MaRS Centre (biotechnology), the National Institute for Nanotechnology and the Perimeter Institute (theoretical physics).

Global wireless giants such as Microsoft and Nokia who join home-grown stars like Research in Motion (RIM) and Sierra Wireless in sourcing R&D expertise, testing applications and developing content from clusters of know-how across the country.



Dept. of Foreign Affairs
Min. des Affaires étrangères

MAR 20 2009

Discover more about why Canada is attracting the attention of global businesses and investors alike at:

www.investincanada.com