

# Metal Innovation and Technology Transfer Centre

## Your challenges – Our solutions – Results that count

The Metal Innovation and Technology Transfer Centre (MITTC) of the CCNB specializes in the mechanical prototyping and the development of mechanical processes that integrate advanced assembly technologies.

The MITTC machinery and equipment, coupled with the customized and flexible service of our team of experts, allow us to bring your ideas to life and meet your needs. We can assist you in all stages of your project. The MITTC staff designs sustainable solutions for concrete applications that help optimize development costs from the very first years of implementing a project. The team members can also rely on the expertise and the creativity of their CCNB colleagues, who teach in different industrial fields and train tomorrow's workforce.

## Our services

- Development of mechanical processes
- Prototyping and concept validation
- Technological integration projects
- Development of assembly processes

Since its inception, the MITTC has successfully completed several hundred of diversified projects related to various aspects of mechanical prototyping and advanced assembly technologies. The Centre developed strict confidentiality policies that meet the standards of the most demanding companies.

## Did you know that...several solutions are available to finance your projects?

Various federal and provincial innovation support programs are available to foster partnerships between colleges and companies. The CCNB is eligible for most of these programs.

Bring your ideas to life  
Compete in your market  
Trust the MITTC

## Technology-based trade missions

Through the introduction and integration of new technologies, the MITTC assists companies participating in trade missions in Canada and abroad with their innovation approach. Our experts, offering the most extensive experience, reassure entrepreneurs and assist them in making technical or commercial decisions.

« Our partnership with CCNB is valuable to us. The research team at the Bathurst Campus constructed a high precision calibrating apparatus that helped us better characterize the performance envelope of our diagnostic imaging technology. Inversa Systems was seeking to develop a long term partnership with an innovative organization that could support our mechanical development needs. CCNB has shown us it has the skills and capability to undertake those challenges. »

Jake Arsenault  
Chief Executive Officer  
Inversa Systems

## To contact our experts:

Metal Innovation and Technology Transfer Centre  
75 Youghall Drive  
Bathurst (New Brunswick) E2A 3Z2  
Phone: 506-547-2190  
Fax: 506-547-2197  
ccnb.ca/innov

CANADA'S TOP 50 RESEARCH COLLEGES 2013 RESEARCH Infosource

CANADA'S TOP 50 RESEARCH COLLEGES 2014 RESEARCH Infosource

Springboard  
Bringing Research to Life  
Faire vivre la recherche

ccnb  
CCNB