- Complementarity of Government providing long term vision and focus; Industry providing short to mid-term solutions; and universities providing high risks innovations and preparing next generation of HQP
- Leveraging financial resources
- Sense of community

- CRIAQ as a model of collaboration
- Research Chaires at the universities to address long term needs of government and industry
- Training, Research Projects and Internship Programs to train next generation of HQP for industry.
- Creation of inspiring challenge programs (Google X-Prize)

- IP Management
- Security Clearance and Export Control
- Differences in decision-making processes and timelines
- Quality Assurance Systems/Requirements
- Paperwork burden, especially for universities
- Government to play a role of facilitator and unifier of the space community

- Long term funding programs are required to ensure predictability and sustainability.
- Lack of knowledge in Industry with respect to expertise available in universities. CSA to develop a map of space expertise within the universities across Canada.
- Lack of knowledge in universities with respect to funding programs available to universities and non-for-profit organizations.