



# Topics

**CGI at a Glance** 

**CGI Future Talent Program** 

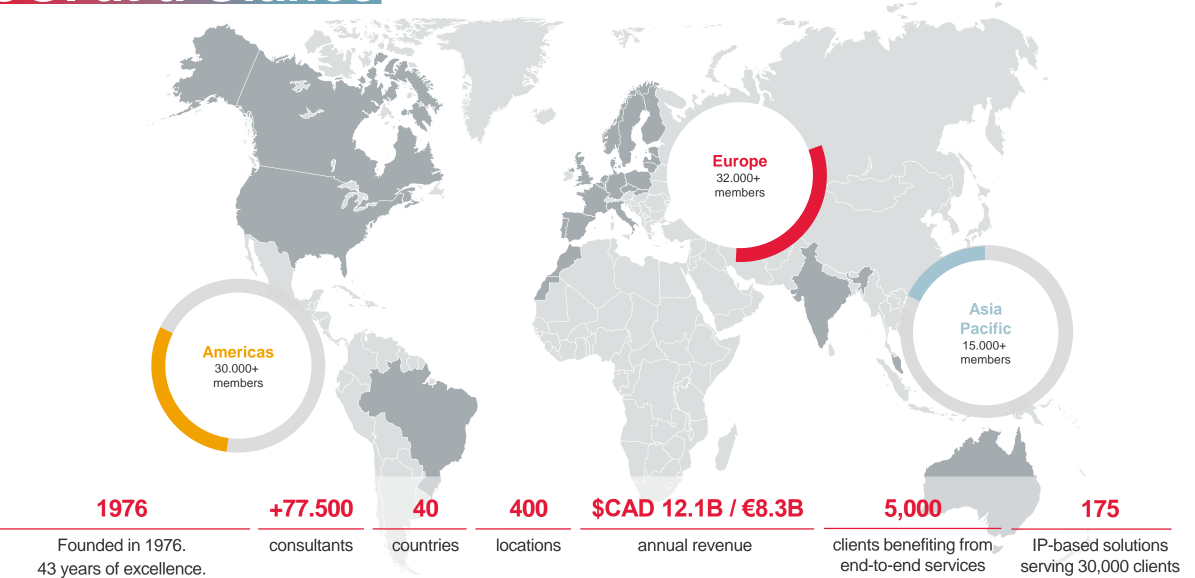
**CGI Co-operation with Academia** 

**CGI ICE Program** 

References

## **CGI** at a Glance





### **Future Talent vision in Finland**



- Provide a job opportunity for 1000 young persons between 2017 and 2020
- Create flexible job opportunities: fixed term contract that is suitable for students before (e.g. during summer holiday) or after graduation
- Balance our age structure
- Bring in new ideas and innovations to CGI and our customers
- Provide essential work life skills for the young before they graduate
- > Train and employ young talent through traineeship
- CGI has hired over 800 young talents since 2017 (9/2019 figure)

## Co-operation with academia



































### **CGI ICE Program**





ICE supports the innovations that happen with our clients every day by funding initiatives to create and expand scalable, repeatable and affordable initiatives.

#### Innovate

Driving a culture of client-focused innovation

#### Collaborate

Encouraging sharing and intrapreneurship

#### **Evolve**

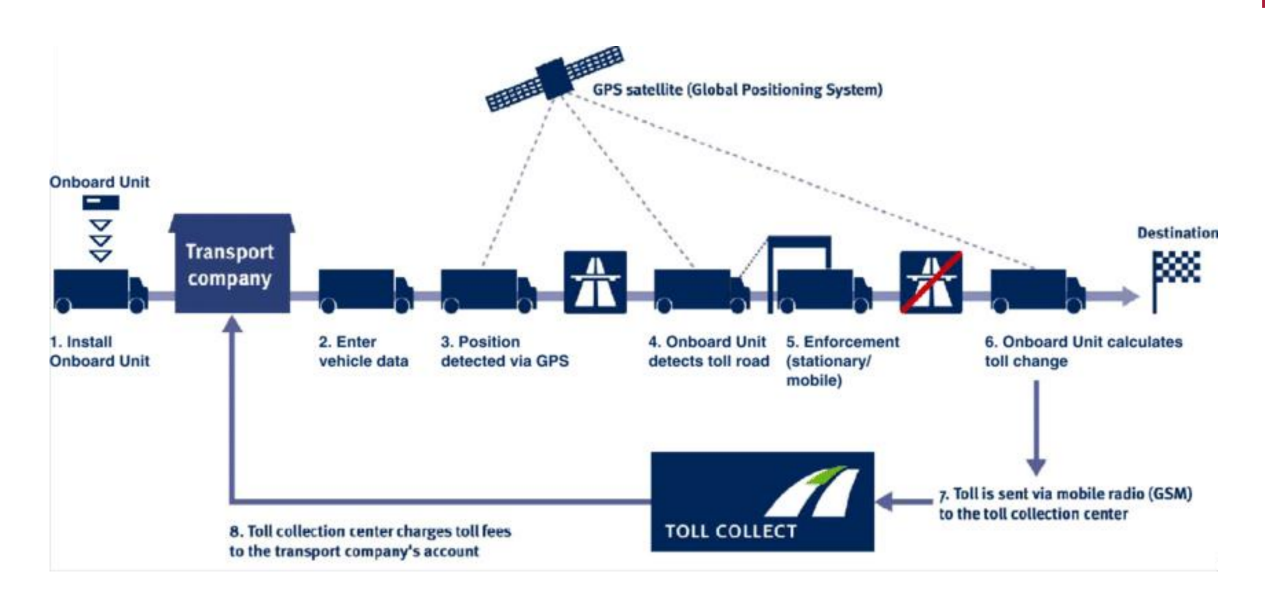
Encouraging ongoing application and evolution of ideas





### Truck Tolling





### CGI's vision: making cities better to live in





- CGI has introduced autonomous buses to Norway and Sweden and will furthermore launch several pilot routes in 2018/2019 in collaboration with stakeholders. Our role in pilots have spanned from preparing applications to being legally and operationally responsible for the routes
- CGI offers advisory services regarding business
  development and market insights on the backbone of our first
  mover experience in the Norwegian market place. CGI has
  expertise, tools and proven methodology for the introduction of
  autonomous transport
- CGI aims at being a thought leader in Smart Transport by actively contributing in professional networks, cooperation forums and academia.

## Norwegians demonstrators





- 18 demonstrators/Pilots in 14 cities
- 25.000 passengers

