

The Computer Vision Center

A Model of R&D



The Computer Vision Center



The Computer Vision Center

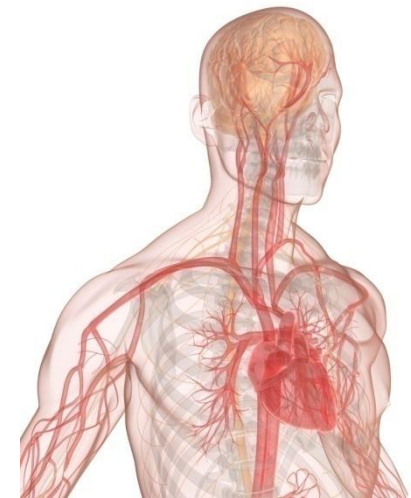
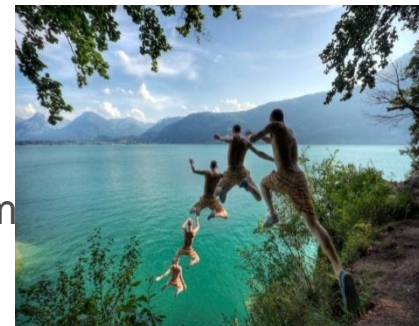
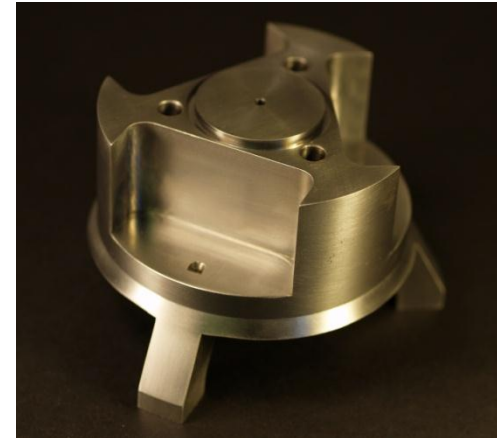
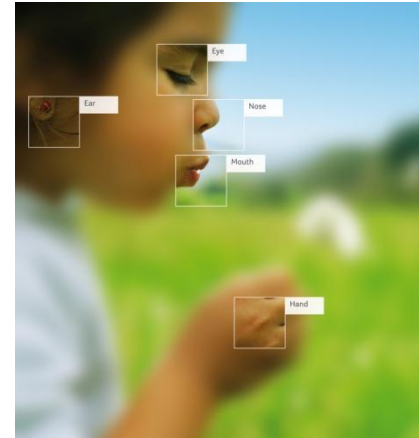


- CVC is a legally independent, non-profit institution founded in 1995 by the Generalitat de Catalunya and the Universitat Autònoma de Barcelona (UAB).
- We are specialists and leaders in the field of computer vision.
- We are more than 130 multidisciplinary researchers and technicians of different nationalities.
- We have the most advanced resources in Computer Vision hardware and software and 2000m² devoted to R&D of excellence on Computer Vision.

Main Activities

Cutting edge research

- Medical image analysis
- Visual object recognition
- Document analysis
- Image understanding
- Color and texture
- On board vision
- Visual perception
- Machine vision
- Multimedia indexing and retrieval
- Video surveillance interpretation
- Interactive 3D visualization and augmented reality

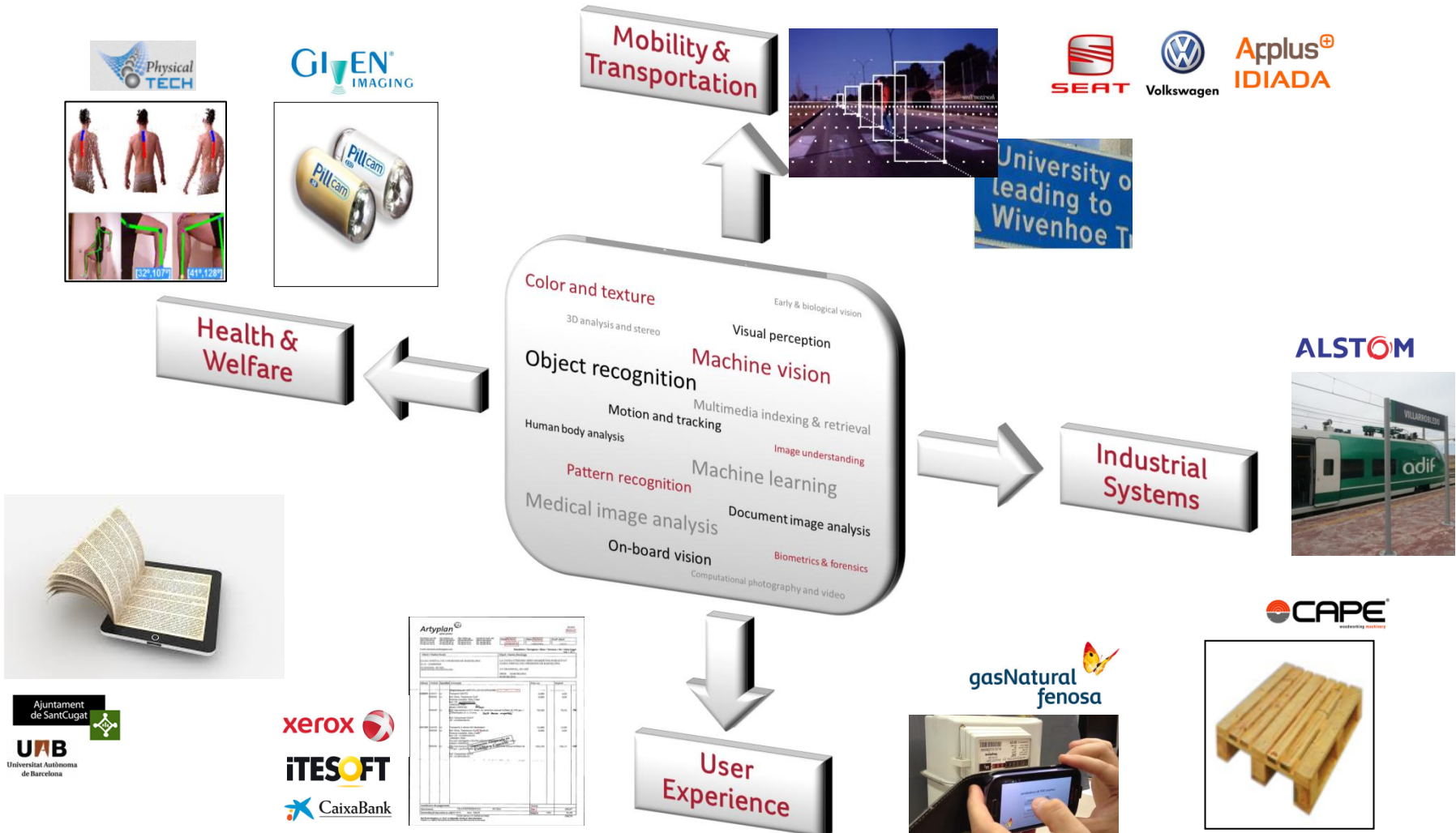


Technological Transfer & Consultancy

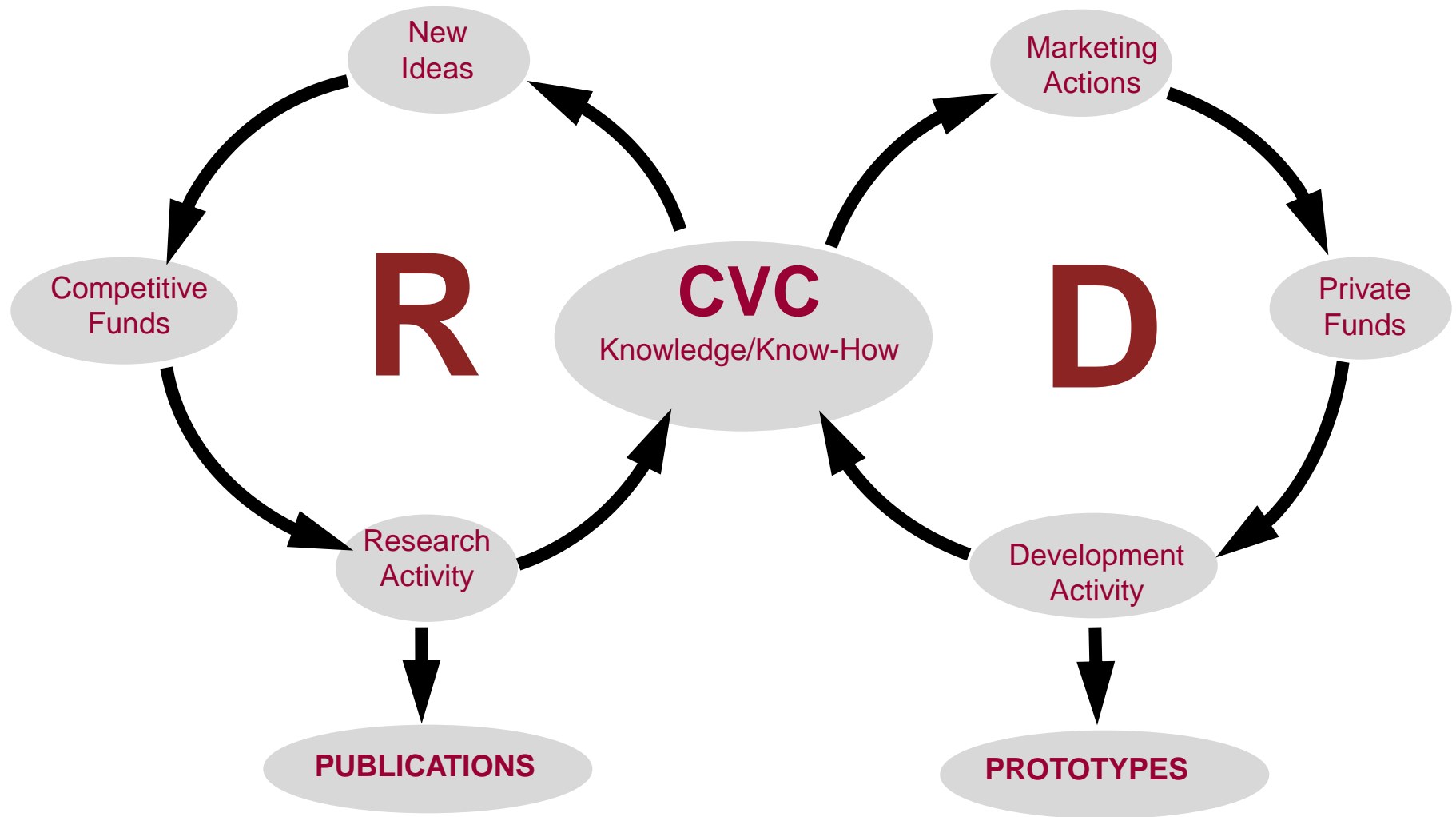
Education & Training

- Master Program (UAB, UPC, UPF & UOC)
- PhD Program (UAB)

Areas of activity



CVC Model of R&D Cooperation



Knowledge and Technology Transfer

The main asset and guarantee of our work is the confidence placed by our partners for over 15 years, experiencing at first hand our expertise and professionalism.

- More than 300 projects and feasibility studies.
- 8 Spin-offs already launched.
- More than 150 companies among our customers.



Spin-offs

CROUDMOBILE (2014): Croud Sourcing

VISUAL TAGGING SERVICES (2012): Mobile apps.

CLOUD SIZING SERVICES (2012): Sizing clothing.

DAVANTIS (2005): Smart surveillance.

INSPECTA (2003): Cork quality control.

ICAR Vision Systems (2002): Systems for personal documents.

VISUAL CENTURY (2001): Video indexing.

VISIÓ I ROBÒTICA APLICADA (VyRA) (1998): Computer Vision solutions.



El cicle de la innovació i la “gestió documental”

