



As an applied research centre in the field of ICT, CETIC transfers the results of the most innovative research to digital/media/audiovisual companies.

CETIC is active in the following areas:

Future Internet: Proper choices amongst rapidly evolving Information Technologies, including Cloud Computing, Big Data, Intelligent Content & Semantics.

Software quality: The use of state-of-the-art practices in order to meet requirements, budget and timing,

Internet of Things: The ability to exploit the huge potential of numerous smart connected objects around us.

CETIC offers 3 modes of collaboration:

Innovation (R&D&I) Activities: CETIC offers its expertise to companies wishing to externalise or needing assistance to integrate breakthrough technologies into their R&D&I process. Activities include knowledge transfer and consulting, feasibility study, design and engineering, proof-of-concept, prototyping and testing. CETIC helps its customers reducing risk and accelerate time to market for new growth opportunities.

Trusted third party auditing and advice: CETIC can intervene as regards needs identification, technological choices, evaluation of software development costs, technological and methodological audits of software product and development life cycle processes.

Collaborative Research Projects: CETIC is permanently looking for partners with the aim of building collaborative R&D proposals in various Regional and European research programs; these partnerships help companies to strengthen their market position, improve their existing products or services and acquire new expertises.

CETIC

Avenue Jean Mermoz, 28 6041 Gosselies

E. info@cetic.be

T. +32 71 49 07 00

http://cetic.be

Contact

Damien Hubaux General Manager E. damien.hubaux@cetic.be T. +32 472 569 816

Market(s)

Broadcast Technologies

Cinema, TV and Animation

Intercative media, gaming, transmedia, web, mobile, social networks

Strategic lines

Digital equipment, Internet and digital services, R&D