Spin-offs

The creation of companies based on the knowledge from university activity, known as Spin-offs, is currently one of the main creation mechanism of competitiveness and renewing the productive fabric of the most developed countries in the world.

The companies founded by the university research activity expect to transform the results and capabilities derived from research into processes, products and services with added value, transforming part of the research into business value.

CEATIC is conscious of this reality and wishes to contribute to its development as one of the ways to make possible the social and economic exploitation of its capabilities and research results.

YOTTACODE, S.L.

Activity: Development of therapeutic software in the field of cognitive language disorders. Applications to improve the communication skills of people affected by disorders such as dyslexia, specific language impairment, aphasia, autism, dysorthography, etc.

Members: Fernando Martínez Santiago, Miguel Á. García Cumbreras, Arturo Montejo Ráez, L. Alfonso Ureña López, María Teresa Martín Valdivia, Manuel García Vega, Manuel Carlos Díaz Galiano, Jesús Navarro Moreno.

Date of founding: September 2015.

Products: Pictogram

REVINCLASSIC, S.L.

Activity: Systems to change the learning, practice and enjoyment of classical music.

Members: Miguel Ángel Pérez Lloría, Pedro Vera Candeas, Julio José Carabias Orti, Francisco J. Rodríguez Serrano.

Date of founding: September 2015.

Productos: Beatik

BIG DATA HEALTH TECHNOLOGY, S.L.

Activity: We capture and store your data for processing using big, small and smart data techniques. Through the use of Machine Learning, we obtain models and develop customized software for the help of decision making in companies, public bodies and research groups.

Members: Juan Andrés Olid Álvarez, María Ángeles Sánchez Godino, Víctor Manuel Rivas Santos, Francisco José García Verdejo, Natalia Luque Caro, Ana Laura Ortega Granados, José Pérez Del Palacio.

Date of founding: June 2017.

Products: Immunotherapp