

Fast 50 categories

The Deloitte's Technology Fast 50 fosters the growth of the Belgian TMT sector by encouraging and promoting up-and-coming Belgian companies that develop a technology-related product or service.

These companies can be active in the following fields:

IT & Digital Solutions



Offering IT and digital applications to solve problems in business and production processes and help companies increase their efficiency and be more customer friendly

Examples: Semiconductor & other components (processors, memory, transformers, etc.); Computers & peripherals (servers, desktops, printers, 3D printers, etc.), Networking equipment (modems, switches, routers, etc.), Mobile devices (laptops, tablets, smartphones, wearables, etc.), Scientific and technical instruments, Drones, Business applications (CRM, FinTech, health care, supply chain, etc.), Data & information management (analytics, business intelligence, etc.), IT management, Security, Application integration & middleware, Operating systems.

Clean Tech & Energy



Clean tech: offering a diverse range of products, services, and processes that harness renewable materials and energy sources, significantly decrease the use of natural resources, and reduce or eliminate emissions and wastes.

Energy: discovering new, innovative solutions for the production and distribution of energy and monitoring of energy consumption to ensure energy systems meet the requirements of economic growth, sustainability and energy security.

Examples: Renewables, Energy Storage, Machinery, Zero Emission Vehicles, Power network and city solutions, Residential and Consumer Products, Engineering, construction and related services.

Biotech, Nanotech & Medtech



Biotech: manipulating (as through genetic engineering) living organisms or their components to produce useful, usually commercial, products (such as pest resistant crops, new bacterial strains, or novel pharmaceuticals).

Nanotech: relating to the study and application of extremely small things on an atomic, molecular, and supramolecular scale that can be used across all the other science fields, such as chemistry, biology, physics, materials science, and engineering.

Medtech: developing pharmaceuticals, devices, procedures and organisational systems used in health care that may be used for safe and effective prevention, diagnosis, treatment and rehabilitation of illness and disease.

Examples: Pharmaceuticals, Clinical trials, Contract Research Organization (CRO)

Internet, Media & Telecom



Offering innovations in communication technologies that augment human communication in both anticipated and unanticipated ways.

Examples: Mobile, Fixed-line, Internet and cloud service providers, Value Added Services (VAS), Managed Services (outsourcing), Advertising and Marketing, E-Commerce, Digital media (TV, video, radio, music, games, social media, mobile apps, etc.), Education and training.