

SPEEDING INNOVATION FOR INDUSTRY

CEA TECH, THE CEA'S TECHNOLOGY RESEARCH UNIT



Annual operating budget of **€650** million

600 priority patent applications per year





4,500 researchers

Our industrial partners



80% listed on the CAC 40

500 SMBs





145 international partners

CEA TECH INSTITUTES

Leti: Micro- and nanotechnologies and their integration into systems.

List: Smart digital systems.

Liten: New energy technologies and nanomaterials.

What does CEA Tech do?

Technological research; in other words, we develop technology and make it available to businesses.

What services does CEA Tech offer?

We help businesses innovate through targeted services designed to get new products to market. Our organization's 4,500 researchers and administrative staff are dedicated to bringing manufacturers a broad range of Key Enabling Technologies developed by Leti, List, Liten, and other CEA operating divisions.

What industries does CEA Tech target?

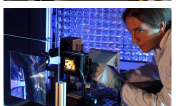
Businesses across virtually all industries—housing, transportation, the environment, aerospace & defense, security, food, healthcare, and leisure—can leverage our innovation services.

What types of businesses does CEA Tech work with?

Businesses of all types and sizes from all industries—from traditional manufacturing to high-tech—can benefit from our services.









EGIONS

SOME OF CEA TECH'S TECHNOLOGY PLATFORMS

NDUSTR

KEY ENABLING TECHNOLOGIES OIVIDO

KEY ENABLING TECHNOLOG



NOW-HOW START-UPS

TECHNOLOGY PLATFORMS

More than 25 technology platforms

Average annual investment in new equipment and resources: €120 million

More than 300 joint R&D contracts with manufacturing companies

Guaranteed confidentiality for your projects and data



Photo credits : A. Aubert / CEA; P. Avavian / CEA; L. Godart / CEA; P. Jayet / CEA; P. Stroppa/ CEA.