



# ANTONIO TELESCA

---

**GENERAL DIRECTOR OF TECH RESEARCH LAB OF  
THE ROB ROCKEFELLER S.C. & TELESCA**

## BIO

---

With over two decades of experience in the dynamic biotechnology industry, Antonio Telesca stands out as a versatile expert. His expertise spans a broad spectrum of scientific disciplines, including physics, chemistry and electronics.

However, it is in the field of sustainable energy that it has left a significant footprint, contributing to the research and development of innovative solutions to address current environmental challenges.

His passion and dedication translate into an interdisciplinary approach that ranges from theory to practice, with tangible results and positive impacts in the scientific community and beyond.

Antonio has progressively assumed roles of increasing responsibility in the research and development of innovative and revolutionary technologies.

His leadership has manifested itself in the leadership of multidisciplinary teams dedicated to the creation of disruptive solutions, capable of redefining industry standards.

Through a constant commitment to innovation, Antonio has helped catalyze significant changes, anticipating market needs and opening new frontiers in the technological landscape.

Antonio Telesca holds the role of professor at the Academic Institute for New Technologies, where he shares his vast experience with students engaged in frontier research.

At the same time, he carries out research at prestigious international laboratories, including the Grenoble laboratories in France, the ITS experimental research laboratory in Italy and the Swiss one in Ticino. His presence in these institutions of excellence reflects the recognition of his expertise and his contribution to the global scientific community.

In 2022, Antonio founded Telesca Technology Ltd in London, a research and development company that has introduced numerous scientific discoveries in the field of renewable energy.

His entrepreneurial vision has led to the creation of innovative solutions that address global environmental challenges. In the same year, Antonio filed several international patents, demonstrating his commitment to innovation and his role as a pioneer in the field of sustainable technologies.

In 2023, Antonio founded ONT (Only New Technology), a startup dedicated to technological innovation, in collaboration with institutional and school members.

Through this initiative, it aims to promote research and development of cutting-edge solutions, involving both the academic and practical worlds.

ONT's goal is to create a collaborative environment in which innovative ideas can be cultivated and transformed into reality, thus contributing to scientific and technological progress.

In 2024, Antonio was honored with the prestigious America Award for Innovation, awarded to him at the Chamber of Deputies of Rome, in recognition of his exceptional contribution in the field of technological innovation.

This recognition was made possible thanks to a patent he filed, the positive impact of which attracted national and international attention. The award highlights Antonio's role as a leader in promoting scientific and technological progress, and his commitment to improving the world through innovative and sustainable solutions.

**Collaboration with multinationals and research centers further consolidates its position as a leader in the field, allowing it to transform ideas into concrete products that improve people's quality of life and health.**