



ENABLING DIGITAL SOCIETY

alticelabs.com



ABOUT US

WHO WE ARE

Altice Labs, an Altice Group company, lives by innovation and works every day for the development of new solutions, technologies and trends for the telecommunications area.

Knowledge is the raw material that Altice Labs transforms into advanced solutions with an innovation approach supported on an ecosystem built around R&D entities, startups and industrial partners.



OUR HISTORY

50s/60s

GECA (1950)

Automatic switching
Portugal becomes the first country with a fully automated telephone network

- Analogue Switching

70s/80s

CET (1972)

Aveiro University
1973

Digital transmission
Full digitalization of the transmission network (MIC30)

Digital switching
Digital Local Exchange (ELD)

- Electronics
- Digital Transmission & Switching
- Network Management Systems

90s

PT Inovação (1999)

Passive Optical Network
in Aveiro (FIRST) (1991)

Broadband
First Broadband ATM european connection (1993)

MIMO
First cellular prepaid service in the world (1995)

- International R&D collaboration
- Broadband Transmission
- Intelligent Networks
- Television (IPTV)

2000s

i9 Mobile Portal
First commercial live TV service over GPRS (2003)

EMILO
ATM over SDH for 3G Mobile Backhaul (2004)

picoDSLAM
Portugal becomes the 4th country in the world with full Broadband coverage (2005)

MEO
Innovative interactive TV service (2008)

- Internationalization
- Mobile Networks
- Multimedia & Television

2010s until today

Altice Labs (2016)

GPON
First interoperable ONT (2010)
NGPON2 (2015)

MEO GO!
My TV on the go (2010)

TMF Frameworx12 NOSSIS certification
First OSS suite certified by TMF Frameworx12 (2012)

Smart2M
M2M managed connectivity & IoT (2013)

ABC@USA
Advanced Business Communications (2017)

BotSchool (2019)

- Optical access
- Mobility
- Digitalization/Virtualization
- Personalization/Contextualization
- M2M & IoT

PROFILE

People



Collaborators
480

Gender distribution



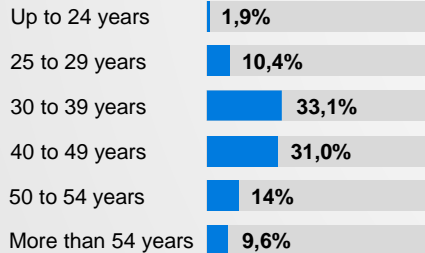
Women
24,2%



Men
75,8%

Age groups

Average age
41,2 years



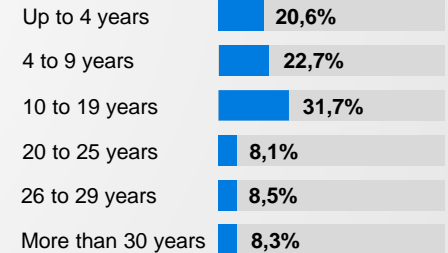
Qualifications



University Degree	69,2%
Technical Graduation	7,5%
Post Graduations and PhDs	23,3%

Seniority

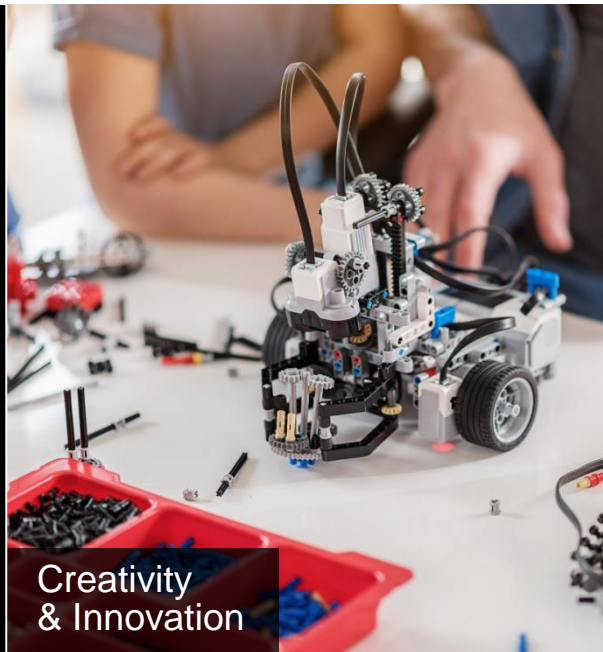
Average experience
13,1 years



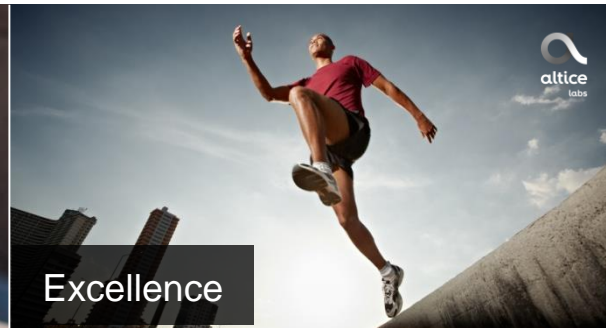
(data collected in 2018)

OUR VALUES

Our values are part of our DNA. They guide the way we work with our business partners, within our communities and with each other.



Creativity
& Innovation



Excellence



Commitment



Team Spirit



To Know & Do



WHAT WE DO

BUSINESS AREAS

Altice Labs portfolio is enabling the telecom industry and other sectors to do better business, increase efficiency, improve the user experience and capture new opportunities.

Network Solutions

Optical Network Equipment
FTTx Networks
G.fast
Certification and Interoperability Labs
Cellular Planning and Optimization Services

Operations Support Systems

Network Development and Inventory
Service Fulfillment
Service Assurance
Customer Centric Operations

Network Control & Services Platforms

Convergent services
Charging and policy management
Campaign and channel management
M2M
Digital Assistants

Digital, Internet & Television

Interactive TV and OTT
Wallet & Payments
Push&Pull advertising platforms
Personal Cloud Storage
eCare & eHealth

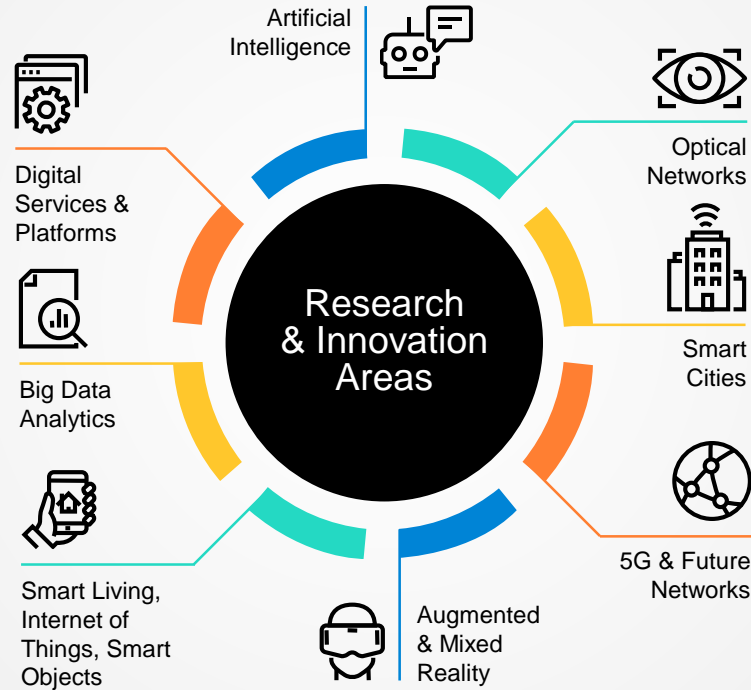
MARKET PRESENCE



250.000.000

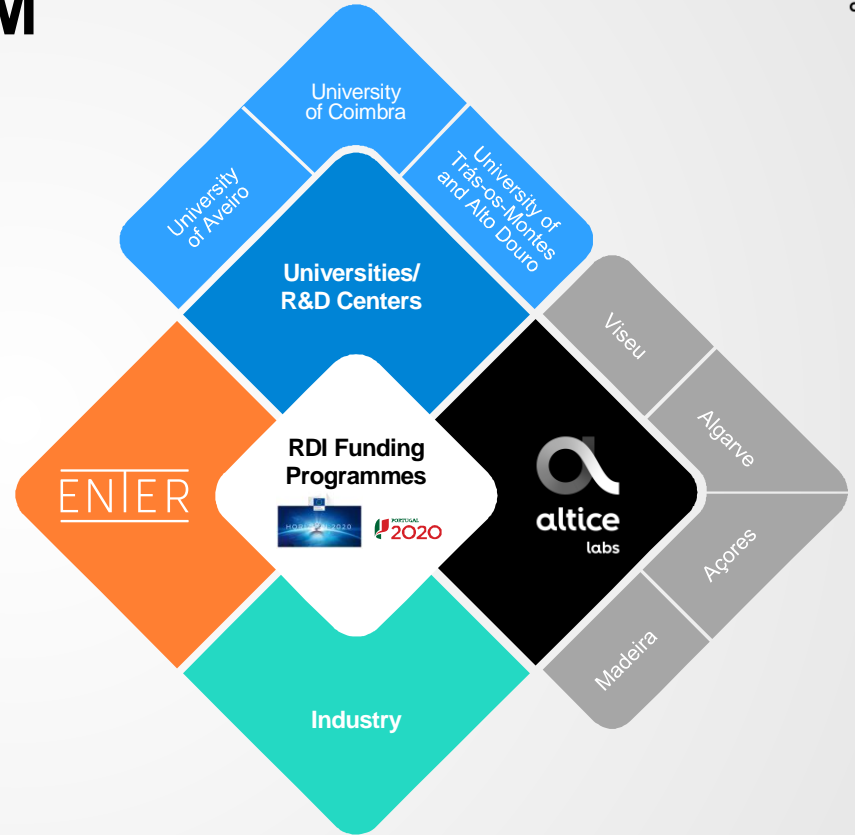
people communicate everyday through technology developed by Altice Labs.

RESEARCH & INNOVATION AREAS



INNOVATION ECOSYSTEM

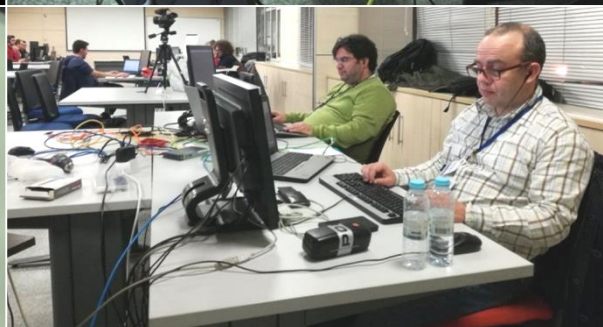
We continuously engage in collaborative Research, Development and Innovation projects as part of our sustained strategy for technological leadership.



MOMENTS

HACKATHON

The Hackathon is a challenge where several teams develop technology solutions to be applied at the Altime Labs Campus in order to simplify the daily life of its workers, by making it more practical, sustainable and dynamic.



ENTER

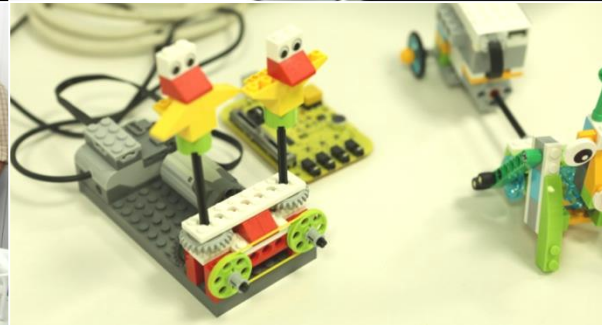
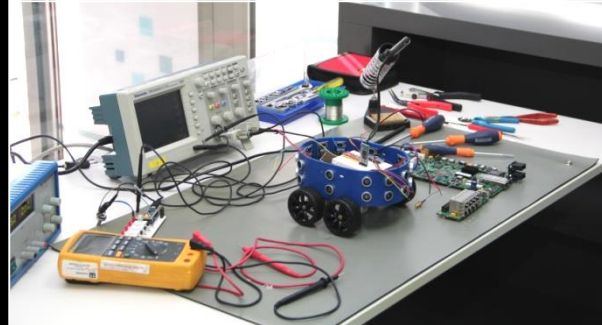
ENTER is part of Altice Labs' Open Innovation programme, aiming at the relationship and partnership with national and international startups that develop products or services in areas of interest to the Altice Group.



ENTER
will
power
up
your
startup

FUTURE LABS

Future Labs is a space open to the community for experimentation and prototyping of new concepts, technologies and trends in areas such as home automation, electronics, augmented reality, artificial Intelligence and IoT.



INNOVATION AWARD

The Altice International Innovation Award is an initiative to promote and recognize entrepreneurship and technological talent, contributing to greater development and competitiveness in the markets where Altice operates.



LOGOUT

LogOUT is an Altice Labs initiative that promotes playful activities in order to provide leisure and fun moments to its collaborators and it's also an healthy way to disconnect from work and strengthen team bonding.





Rua Eng. José Ferreira Pinto Basto,
3810 - 106 Aveiro Portugal

+351 234 403 200

Site: alticelabs.com

Segue-nos nas redes sociais:

