



CORPORATE PRESENTATION





APLICACIONES TECNOLÓGICAS

WE ALERT

CONNECT

WE PROTECT

We offer **technologically advanced solutions for lightning protection**. Our specialisation areas include research, development, production and commercialisation of every element which is part of the lightning protection system.

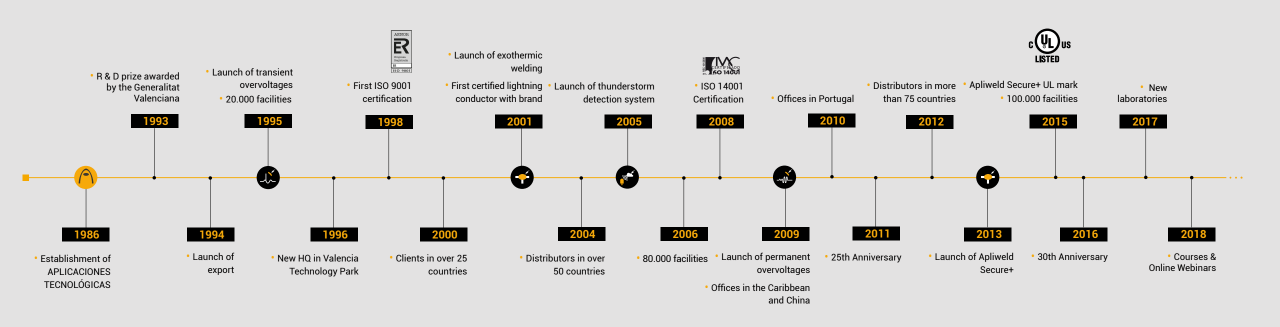
For over 30 years, we have been **technology leaders** in our field thanks to our strong commitment with innovation, quality, client satisfaction and environmental respect.





HISTORY

With over 30 years of market presence, **Aplicaciones Tecnológicas** has accomplished important achievements, recognition and innovation.













OUR VALUES



Client Satisfaction

We care about understanding our client needs to be able to give them a solution to their problems while taking respect, kindness, quality, oportunity and excellence into consideration.



R&D

We have invested heavily in this area. Our R&D department is composed of a multidisciplinary team of engineers, physicists and chemists.



Environmental responsibility

Environmental Management
System certification according to
standard UNE-EN ISO 14001:
2015, certificated by IVAC.











Quality: Solutions and products beyond the regulatory requirements

Company registered by **AENOR** for quality assurance system in accordance with standard **UNE-EN ISO 9001:2015** for all of our products and services.

AENOR







Standardisation: Participation and dedication

We promote the evolution of the standard regulations in our field by participating actively in both national and international standardisation committees.









WE ARE MANUFACTURERS

Our 6 specialisation lines in this division include research and development, production and commercialisation of:























INTERNATIONALISATION



Lightning protection in the five continents

Aplicaciones Tecnológicas is represented in more than 80 countries in the five continents, developing lightning protection projects and adapting ourselves to the needs and demands of the country.

Our headquarters is in Valencia (Spain) and we have branches in Madrid, Barcelona, Portugal, China and The Caribbean.









LABORATORY



R&D

Aplicaciones Tecnológicas has its own laboratory with state-of-the-art technology & equipment which allows to develop and test our products under the most strict criteria.

- Current pulse generator up to 300kA with combined 8/20 μs wave.
- Current pulse generator up to 250kA with combined 10/350 μs wave.
- Voltage pulse generator up to 1000kV.
- Climate Chambers.











R&D

The ongoing development of new products, services and procedures is part of the Aplicaciones Tecnológicas DNA. We believe the quality of the client service starts by offering them innovative products which satisfy their needs.

This clear commitment with R&D is visible with 20% of personnel dedicated to R&D projects and 12% of annual turnover invested over the last 10 years.









Technology to connect

Aplicaciones Tecnológicas understands the importance of collaborating with all of the key players involved in the innovation process:

- Universities and Technical Colleges: Developing joint research projects, carrying out different initiatives and granting scholarships.
- Public Administrations: Participating in different projects financed with national and international funds.
- Clients: Developing innovative projects.





REFERENCES AROUND THE WORLD



Wanda Metropolitan Stadium



Zhuhai-Macao Bridge



Tower of Chaoyang Olympic Park



Madrid-Barajas Airport



National Lisbon Pantheon









- Detection during all phases of a thunderstorm
 We monitor both the electrostatic and electromagnetic fields, enabling the maximum anticipation when there is risk of a lightning strike.
- Fully electronic, with no moving parts
 Our equipment does not use moving mechanical parts, preventing blockages, wear and failures.
- Operated by specialists through Internet of Things (IoT)
 The system is remotely operated, ensuring its proper functioning at all times.
- Expert system
 Continuous improvement of its algorithms, increasing their adaptation to the monitored local characteristics.
- Risk alerts via multiple channels
 Our customers receive the risk alerts through multiple channels: Mobile app, tablet, private web portal, emails and remote activation of alert devices.
- Ad-hoc projects
 We study each location and determine the best system configuration in terms of number of electromagnetic field sensors and positioning of the detection units.

ATSTORM®

Expert local early warning system for lightning storm risk prevention



Allows to:

- Prevent occupational hazards
- Suspend work or outdoor activities
- Suspend or postpone dangerous operations
- Disconnect electronic equipment
- Activate auxiliary power systems
- Evacuate people







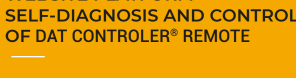


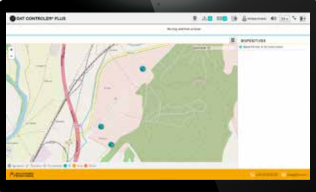
DAT CONTROLER® REMOTE

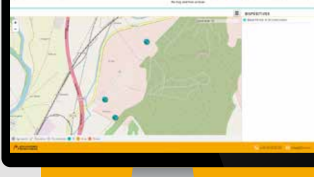
Early Streamer Emission Air Terminal



WEBSITE PLATFORM SELF-DIAGNOSIS AND CONTROL

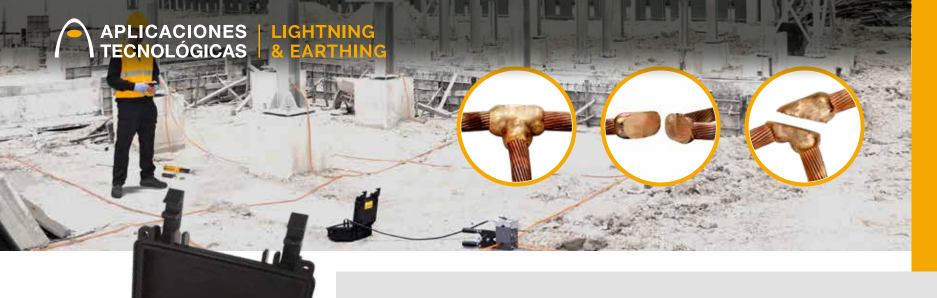












APLIWELD® SECURE+

Exothermic welding system innovation



Earthing systems and their connections should last for the lifetime of a building. The exothermic welding system APLIWELD® Secure+ meets this objective better than mechanical connections or other types of welding.

¿What is Apliweld® Secure+?

APLIWELD®-T: Tablet format compound. Unique compound reference for all welds. Reduces stock and storage costs.

APLIWELD®-E: Non-flammable electronic starters and Bluetooth enabled electronic ignition equipment. Focuses on maximising labour risk prevention.

















APLIWELD® SECURE+

Exothermic welding system innovation







SOFTWARE APLIWELD® SECURE+ SELECTOR

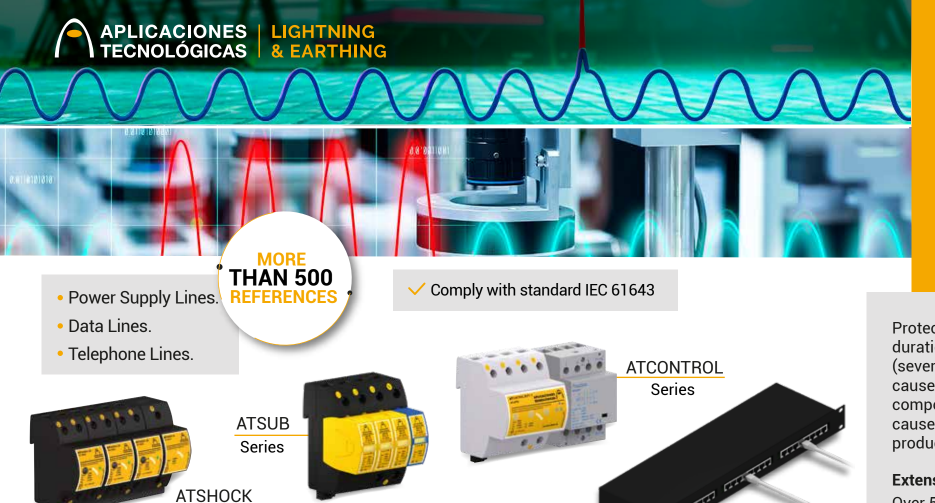
Calculation of moulds, number of tablets, igniters and required accessories for the design of earth grid projects.

Simple, quick and efficient.









INTERNAL PROTECTION

Transient and Permanent Overvoltages



Protection against transient (very short duration) as well as permanent overvoltages (several cycles). Avoids economic losses caused by the reposition of the damaged components, as well as the indirect expense caused by the disruption in service and production processes.

Extensive catalogue

Over 500 overvoltage protection solutions for electrical supply lines as well as telephone and data lines.



ATCOVER Series

Series



















EXOTHERMIC WELDING



TRANSIENT OVERVOLTAGES

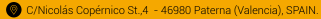






APLICACIONES TECNOLÓGICAS S.A.

Parque Tecnológico of Valencia







(+34)961 318 250 atsa@at3w.com at3w.com







