



## CERTIFICATE OF COMPLIANCE WITH THE NATIONAL SECURITY SCHEME

AUDERTIS certifies that the information systems, **HIGH** category all of them, and the related services of the **private** institution

**AIRE NETWORKS DEL MEDITERRÁNEO S.L.U.**  
VAT number: **B53704599**  
with **Calle Santiago Ramón y Cajal 11, 03203 Elche (Alicante) - Spain**

have been audited and found to be complying with the requirements of the Royal Decree 3/2010, January 8th, which regulates the National Security Framework Scheme in Spain (ENS) in the scope of the e-government, according to what is indicated in the Audit Report issued on May **twenty, 2022** for:

**“Information systems that supports the following services:**

- **Digital Workspace (ETD)**
- **Infrastructure as a Service (IaaS)**
- **Data centre housing (Co-Location)**

**in accordance with the current Statement of Applicability (SoA)”**

Certificate number: **CERT-ENS-22178**  
Certification date: **24/05/2022**  
Certification valid until: **24/05/2024**  
Initial certification date: **24/05/2022**  
Issued in Madrid, May twenty fourth, 2022

**Delivered from:**

- **Calle Valgrande 6, Alcobendas, Madrid, ES, 28108 (Colocation provider)**
- **Calle de Albasanz, 73, Madrid, ES, 28037 (Colocation provider)**
- **Calle Santiago Ramón y Cajal 11, Elche, Alicante, 03203 (Data center enterprise)**
- **Louis Pasteur 6. Parque Tecnológico 46980 Paterna (Valencia) (Data center enterprise - PRORED)**



AUDERTIS AUDIT SERVICES, SL  
is an entity accredited by the National  
Accreditation Authority (ENAC)

Agustín López Neira  
Director Técnico

**AUDERTIS AUDIT SERVICES, SL** [www.audertis.es](http://www.audertis.es)

Pº de la Castellana, 95 – Planta 29 – Edificio Torre Europa - 28046 MADRID - SPAIN

VALIDATION:

IMPORTANT: The list of private companies that provide certified services may be checked at CCN webpage: <https://ens.ccn.cni.es/es/certificacion/empresas-certificadas>.

*NOTE: Recently certified entities may require a few days to appear on the official list.*