

Curriculum Vitae

CV • eu-LISA Management Board (MB) Members • Filled in on: 03.12.2025

PERSONAL INFORMATION

Full Name	Manuel Jesús Izquierdo Bernal
Member State / Organisation	Spain

APPOINTMENT DATE / ROLE IN MB

April 2024	Member of the Management Board of eu-LISA

PROFESSIONAL INFORMATION

Bopaty Brioder Constant information Gyoteme for the Coounty, Ministry of the Interior
Manuel Jesús Izquierdo Bernal graduated in Business Administration and Management from the Polytechnic University of Catalonia, Graduated in Law from the Antonio de Nebrija University and has a master's degree in security from the National University of Distance Education, master's degree in Protection of Data, Transparency and Access to Information from the CEU San Pablo University and master's in information systems and communications from the Rey Juan Carlos University.

Deputy Director-General of Information Systems for the Security, Ministry of the Interior

Likewise, his education is complemented with additional higher courses that reinforce their experience in critical areas of data security and management such as the Higher Course for Data Protection Delegates of the Ortega y Gasset University Research Institute, Higher Course in Economic and Technical Management, Higher Course in Judicial Police and Higher Course in Criminalistics among others.

He currently holds the position of Deputy Director General of Security Information and Communications Systems (SGSICS) and Director of the Security Technology Center (CETSE) of the Ministry of the Interior.

He has previously held the command of the Telecommunications Service and has held the position of Data Protection Delegate of the Civil Guard, being responsible for the Global Communications Contract of said Corps and leading both the technological renewal and the design and implementation of the different cybersecurity tools.



During this stage, in addition to the activity related to the management, control, maintenance and technological development of computer systems, telecommunications and special equipment, he has participated in the management of the implementation of critical systems of the Ministry of the Interior such as the Integrated Security System. State Emergency Digital Radiocommunications (SIRDEE), the communication platform for citizens with the State Security Forces and Corps (ALERTCOPS), the Integrated Foreign Surveillance System (SIVE), the intermediation nodes with the Schengen Information System (SIS), Global System against Drones SIGLO-CD.

Likewise, it is worth highlighting his dedication to technological innovation and management, both from European Horizon H2020 and H2023 funds, as well as in projects carried out with the Center for Industrial Technological Development (CDTI) of the Ministry of Science, Innovation and Universities.