

<b>ANXO FEIJÓO LORENZO</b>	
ECOMT (ECOMANAGEMENT TECHNOLOGY S.L.)	
GENERAL MANAGER	
<p>Industrial Engineer (University of Vigo) automation and electronics. From 2007 to 2010 working in IT consulting for financial services sector participating on international projects (offshore software factories in India) in the areas of information management.</p> <p>From 2010 working on automation and remote control systems for ECOMT in several clients, defining and developing solutions to manage multisite installations and processes (participating as teacher in training sessions for teams in Spain, France, UK, Germany, Italy, Japan, China and other countries). General Manager responsibility from 2011.</p> <p>In 2011 CMVP training from EVO, being able to perform M&amp;V projects for energy efficiency. In 2015 takes Machine Learning training (Stanford University online course) and since then applying IA techniques regularly in ECOMT activity.</p> <p>From 2013 Several courses and lectures related with IT, IoT, machine learning, management information.</p>	
<p><b>IoT TECHNOLOGY FOR PORT AND INDUSTRIAL EQUIPMENT. A TOOL TO OPTIMIZE MANAGEMENT, OPERATION, MAINTENANCE AND ENERGY DEMAND.</b></p>	
<p>The IoT concept means that now is easier than never to get connected in a network all the equipment of a port (power metering, cranes...) or an industry (machines, conveyor belts...). How can we manage all this data and convert it to real information to take the appropriate decisions? The presentation introduces a set of tools that can help with the following required jobs: collect the data from different sources (manufacturers, communication protocols), convert to a “common language”, analyze the data and propose decisions or help taking them.</p>	