ICT – ARCHITECTURE & TECHNOLOGIES DEPARTMENT

JOB DESCRIPTION

We are looking for an ICT junior specialist working in the Piaggio CTO team.

She/he will operate in the team managing the operations and the evolutions of ICT infrastructures and networks for the Piaggio Group areas of interest, coordinating the main initiatives in this area, particularly regarding the technological and architectural aspects of networks and ICT servers and systems

Main duties:

- . Coordination of technological and networks projects and management of the partners for ICT Operations according to the ICT Piaggio Group standards and policy Maintain and improve availability, performance, reliability, scalability and security of the ICT infrastructure
- Technical specification definition and RFI, RFQ and Bid process execution
- Collaboration with other ICT areas in order to provide support for needs, proposing new technological solutions according to the Piaggio ICT standards and project/operational requirements
- Support for technical issues and troubleshooting on platforms and infrastructure, as they occur .
- Assure the running operations and SLA of the implemented systems

CANDIDATE PROFILE

Experience required:

The ideal candidate should be about 26-30 years old, it's a plus if with, at least, 1-2 years in ICT department/comparable position.

Technical skills:

✓	ICT Management	Servers and networks: VMware and virtualization environment, NAS & SAN Storage & Switch, Active Directory and Group policies
✓	Cloud technology	MS O365, Azure, Google, AWS and others similar provider
~	Internet and email	TP/IP and internet protocols and security aspect (protection, filtering, proxy, firewall and SSL communication and certificates)
✓	Collaboration platform	Microsoft Sharepoint, Teams and similar
\checkmark	Productivity Suite	MS Office 365 suite and apps
✓	Operating & DB systems and licenses	Windows Server, Unix/Linux, SQL and other DB management systems
\checkmark	Programming languages	Unix/Windows/Linux command script (basic)

Competence Areas	Soft Skills
 ICT Systems Management ICT Performance monitoring Suppliers Governance Analysis tools ITIL Framework and ISO security standard (basic) 	 Problem solving Proactivity Team working Communication Goal oriented
Languages Proficient english is requested, both spoken and written.	Education Master's degree in Computer Engineering or Computer Science