

<b>Job Title</b>	<b>Technical Manager e-Enabling / IT</b>
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<b>Organisation</b>	CAC
<b>Location</b>	Malta
<b>Reports to</b>	Group Vice President Technical
<b>Position Code</b>	CAC94
<b>Job Purpose</b>	The Technical Manager E-Enabling / IT leads and coordinates the airline’s digital enablement strategy within CAMO including AMOS, ensuring digital systems, data flows, and operational platforms comply with EASA Part-CAMO while delivering measurable operational value. The role ensures safe, compliant, and effective digital transformation across maintenance, engineering, and flight operations.
<b>Responsibilities</b>	<ul style="list-style-type: none"> <li>• Establish, implement and maintain configuration policy, aircraft and item master, to ensure highest level of regulatory compliance and asset management.</li> <li>• Establish and maintain Aircraft Software configuration integrity to ensure highest level of compliance and performance for e-enabled aircraft.</li> <li>• Ensure appropriate level of auditing is performed on configuration policy and company source data ensuring compliance to approved aircraft data and applicable regulatory requirement.</li> <li>• Manage aircraft software configuration for e-enabled aircraft so they have the right quality to comply with demands from engineering and authority.</li> <li>• Implement processes and ensure risk assessments are carried out for operationally significant changes.</li> <li>• Lead AMOSeTL implementation, governance, and lifecycle management.</li> <li>• Approve cockpit and maintenance tablets (EFB/ETL) in line with regulatory requirements.</li> <li>• Drive transition to paperless maintenance records in compliance with digital record keeping standards.</li> <li>• Oversee AHM, AireXpert, and digital troubleshooting platforms.</li> <li>• Develop and automate maintenance planning and fault-diagnosis workflows.</li> <li>• Strengthen regulatory compliance with EASA Part-CAMO digital requirements (data integrity, auditability, cyber resilience) inclusive of PART-IS Compliance.</li> <li>• Define organizational data ownership, digital governance, and cybersecurity policies.</li> <li>• Enable and support mobile digital tools for pilots, engineers, and maintenance staff.</li> <li>• Manage stakeholders (Flight Ops, Engineering, IT, Safety, Regulators, OEMs).</li> <li>• Work closely with vendors to ensure latest updates, recommendations are recorded and implemented.</li> <li>• Oversee vendor performance, contracts, and SLAs.</li> <li>• Own business cases, ROI evaluation, and value delivery for digital initiatives.</li> <li>• Responsible to coordinate with Challenge Group IT team for technical IT system project management.</li> <li>• Close liaison with Challenge Group IT to ensure IT systems availability, upgrades, and necessary house keeping is done in a timely manner.</li> </ul>

<b>Job Requirements</b>	
<p><b>Education</b></p>	<ul style="list-style-type: none"> <li>• A bachelor's or master's degree in engineering, Aeronautics, Aviation Technology, Information Technology, or a closely related discipline.</li> <li>• A bachelor's or master's degree in digital Transformation, Cybersecurity, or Data Governance preferred.</li> <li>• AMOS Training.</li> <li>• e-Enablement Training.</li> </ul>
<p><b>Experience, Skills, and Personal Attributes</b></p>	<ul style="list-style-type: none"> <li>• 15 years of experience within CAMO and Engineering focused on aviation IT.</li> <li>• At least 5 years' experience in managing e-Enabled aircrafts.</li> <li>• At least 5 years' experience in AMOS as a key user.</li> <li>• In-depth knowledge of aircraft e-Enabling.</li> <li>• Detailed understanding of security principles surrounding e-Enabled aircraft operating processes and software configuration and related procedures.</li> <li>• Knowledge of AMOS configuration control.</li> <li>• Practical experience with AMOS, eTL/ETL platforms, AHM, and digital maintenance systems.</li> <li>• Strong knowledge of EASA Part-CAMO digital and recordkeeping requirements.</li> <li>• In-depth knowledge of general IT with focus on Operating Systems, Network and PKI.</li> <li>• Experience implementing mobile tools and digital workflows for operational teams.</li> <li>• Strong understanding of cybersecurity, data governance, and compliance.</li> <li>• Excellent communication, stakeholder management, and project leadership skills.</li> <li>• Proficiency in English (must).</li> </ul>