

Pedro Carrilho Filipe
Eng. Gestão Industrial
MSc Logística

Email: diretor.financeiro@afcea.pt

Nascido em Lisboa em 1968, concluiu a licenciatura em Engenharia e Gestão Industrial, no Instituto Superior Técnico, no ano de 1995.

Liderou diversos projectos na Ford/VW AutoEuropa, como Engenheiro Industrial e Engenheiro Sénior de Planeamento de Produção, incluindo o planeamento e arranque de linhas de produção envolvendo a coordenação de equipas de logística, qualidade, engenharia de produto, manutenção e operação.

Em 2001, ingressa na Inteli – Centro de Inovação, onde desempenha funções de Consultor Sénior para as áreas de Automóvel e Mobilidade, e Energia, e Director do Programa de Aeronáutica e Defesa, tendo assessorado diversos projectos envolvendo a academia, a indústria nacional e internacional, entre os quais o desenvolvimento de um inovador módulo de engenharia para a indústria automóvel.

No âmbito da Aeronáutica e Defesa, produziu diversos estudos sectoriais, de mercado e tecnologias, que viriam a suportar decisões de políticas públicas conducentes ao crescimento destas indústrias em Portugal. Coordenou diversas acções de *marketing* e *business development* para a indústria nacional, incluindo presenças em feiras internacionais, levando um grupo de empresas portuguesas a expor pela primeira vez no Aircraft Interiors de Hamburgo e Berlin Air Show. Foi responsável pela criação e arranque da Divisão de Engenharia Aeronáutica do Ceia – Centro de Engenharia e esteve ainda empenhado na participação de Portugal no desenvolvimento e construção do Embraer KC-390.

Além de Mestrado em Logística, pelo Instituto Superior Técnico, em 2003, detém ainda especializações nas áreas de Políticas Públicas para a Segurança e Defesa Nacional (IDN / ISCTE), Parcerias Público-Privadas (Univ. Católica) e Projectos de Investimento (WTC).

Pedro Carrilho Filipe was born in Lisbon, in 1968. He finished the Industrial Engineering and Management degree at the Technical University of Lisbon (IST) in 1995. As an Industrial Engineer and Manufacturing Planning Senior Engineer at Ford/VW – AutoEuropa, he was the leader of several projects including the planning and launching of production and assembly lines involving the coordination of Logistics, Product engineering, Quality, Maintenance and Production specialists teams.

In 2001 he becomes staff of the Inteli – Innovation Center as Senior Consultant for the Automotive and Mobility, and Energy areas and Aeronautics and Defense Program Manager. Since then, he has been consultant for several projects involving the academia, the national and international industries, such as the development of an innovative concept engineering module for the automotive industry.

Concerning Aeronautics and Defense, he has produced numerous sectorial, market and technology studies supporting public policy decision makers on the actions planning and implementation for the development of those industries in Portugal. He was a coordinator of marketing and business development actions for the Portuguese industry, including the first time presence of a group of Portuguese companies in the Aircraft Interiors Exhibition and Berlin Air Show. He was in charge of the Aeronautics Engineering Division planning and launching for the Ceiiia – Engineering Centre. He was also deeply involved in the Portuguese industry participation on the development and production of the Embraer KC-390 aircraft.

Among other specific technical training courses, in 2003 he was graduated with the MSc in Logistics (IST), with research in Aircraft Industry Supply Chain Models. He also holds specialization courses in National Security and Defense Public Policies (IDN / ISCTE), in Public-Private Partnerships (Catholic University of Lisbon) and Investment Projects (WTC).