

## Harry Malins



Harry is Chief Innovation Officer at the Aerospace Technology Institute, where he works closely with government and industry to fund and enable the adoption of next generation civil aerospace technologies. As Chief Innovation Officer, Harry is responsible for delivery of the ATI's funding programmes, strategy development, market and economic analysis, innovation and sustainability activities, and the Hydrogen Capability Network – which aims to establish the test infrastructure, research activities and skills base needed to enable Hydrogen-powered flight.

Harry has nearly twenty years of experience working in the Aerospace, Defence and Space sectors, both within industry and as a consultant. This includes strategy, programme delivery and general management positions at Rolls-Royce, BAE Systems, QinetiQ, Roland Berger and PwC.

Harry has a First Class Honours degree in History, Philosophy and English from Durham University, a Master's Degree in Conflict Resolution (specializing in International Relations and Security Studies) from Georgetown University, and an Executive MBA from ESCP-Europe.