



Inzpire and [Atheniem](#) are delighted to announce that they have been awarded a Contract by the UK MOD Situational Awareness, Command and Control Delivery Team (SACC DT), to provide specialist operational and technical Air Command and Control (C2) and Multi Tactical Data Link (MTDL) subject matter support to the UK Control and Reporting Centre (CRC) System Interface (CSI) in-service phase.

The support provision will utilise previous project subject matter expertise and experience to span all phases of the project from Air C2/MTDL SME support and guidance, to the more technically focused; Interoperability, System Integration and Test management of new hardware and software baselines throughout the duration of the project.

Inzpire's [Integrated Sensors and Systems Division](#) have wide-ranging and in-depth experience of air platform and systems integration encompassing Radar, Defensive Aids Suites, Information Operations, associated Weapons and Systems Management from both the military client and industry perspectives. The contract will see them working alongside Atheniem Ltd, a UK based independent consultancy and training organisation. Atheniem specialises in operational and technical support through the acquisition, integration, testing and sustainment of Multi Tactical Data Link (MTDL) platforms and Air Battle Management Command, Control, Computers and Communication (C4) systems.

Inzpire's Technical Manager, Mick Nadin, explained: "Inzpire brings extensive knowledge and experience of Tactical Data Link (TDL) systems from a platform perspective through our ongoing support to the Typhoon Team. We are genuinely looking forward to this new collaboration with Atheniem, a new company with strong values not unlike our own, and I am sure this partnership will enable us to provide support of the very highest standard to the SACC DT and its customers".

Huw Davies, Atheniem Director said: "Inzpire and Atheniem both share a very clear customer focused ethos and as a Team we look forward to utilising this philosophy to deliver a very high quality of project specific support and guidance to the SACC DT".

Date: 16 December 2016