

2 November 2023

archTIS Awarded A\$528,000 Contract with BAE Systems Maritime Australia

archTIS Limited (ASX:AR9, OTCQB:ARHLF), a global provider of data-centric software solutions for the secure collaboration of sensitive information, is pleased to announce the Company has signed an agreement with BAE Systems Maritime Australia.

BAE Systems Maritime Australia (BAESMA) has signed a total contract value of \$528,000 (including GST) to build a product demonstrator for secure collaboration and integration capability. archTIS has been engaged to demonstrate to key BAESMA stakeholders, suppliers and customers a platform capable of applying policy-enforced data-centric security across multiple data sets and provision access on a need-to-know basis.

archTIS has been selected by BAESMA to deliver the product demonstrator because of its unique solutions in applying data-centric security to manage access to and governance of complex data sets in the defence sector. The product demonstrator will utilise archTIS software and is expected to be delivered to BAESMA by the end of the 2023 calendar year. The contract can be terminated by either party through written notice.

BAESMA is responsible for transforming Australia's shipbuilding industry by supporting the building of a world-class, continuous naval shipbuilding capability for Australia. This includes digitising the Australian Defence shipbuilding process into an Industry 4.0* capability. This product demonstrator plays a part in supporting this goal.

BAE Systems Australia is Australia's largest defence and security company. From air and maritime sustainment to shipbuilding, BAE Systems Australia has a long and proud heritage of providing advanced defence technology that protects both people and national security, keeping critical information and infrastructure secure.

Daniel Lai, archTIS Managing Director, said: "This is our first opportunity to work and demonstrate our capabilities with Australia's largest defence prime, BAE Systems Australia. I am pleased that our unique value proposition, secure sharing and collaboration of data has been recognised by BAE Systems Australia in trusting us with this deliverable. Securely sharing and collaborating on sensitive information is one of the major challenges that Industry 4.0 needs to resolve to unlock the benefits that digital technologies can bring to the manufacturing industry, especially in the defence industry."

-ENDS-

Authorised for issue by order of the Board of Directors

* Industry 4.0 is the term used for the emerging 'fourth industrial revolution' and refers to the digitalisation of manufacturing industry technologies and processes.

2 November 2023

For further information please contact:

Company enquiries

Daniel Lai
CEO and Managing Director, archTIS
E: investors@archtis.com

Irena Mroz
CMO, archTIS
E: irena.mroz@archtis.com

Media enquiries

Media & Capital Partners
E: archtis@mcpartners.com.au

US Investor and Media enquiries

Viriathus Capital
E: beverly.jedynak@viriathus.com

archTIS Interactive Investor Hub

<https://investors.archtis.com/>

The archTIS Investor Hub is an online portal for investors to read and interact with our announcements and updates. Investors can ask questions and add comments, which our team will respond to where possible.

About archTIS Limited

archTIS Limited (ASX:AR9, OTCQB:ARHLF) is a global provider of innovative software solutions for the secure collaboration of sensitive information. The company's award-winning data-centric information security solutions protect the world's most sensitive content in government, defence, supply chain, enterprises and regulated industries through attribute-based access and control (ABAC) policies. archTIS products include Kojensi, a multi-government certified platform for the secure access, sharing and collaboration of sensitive and classified information; and NC Protect for enhanced information protection for file access and sharing, messaging and emailing of sensitive and classified content across Microsoft 365 apps, SharePoint on-premises, Nutanix Files and Windows file shares. For more information visit archtis.com or follow [@arch_tis on X](https://twitter.com/arch_tis).