

archTIS renews software maintenance and services contracts with Commonwealth Government agencies

- archTIS' has successfully renewed two software maintenance and services contracts with the Commonwealth worth \$400,290.
- The renewal of these contracts demonstrates the continued value and recurring nature of software services to the Commonwealth government.
- These two sales follow archTIS' recent sale of Kojensi to Northrop Grumman for its pilot with Curtin University as part of a new sales channel into large non-Government enterprises managing sensitive data.

archTIS extends services contracts to Commonwealth National Security agencies

archTIS Limited (ASX:AR9) is pleased to announce that it has renewed a software maintenance and service contract with a Commonwealth national security agency valued at \$141,200. This contract is to provide maintenance and support services for an existing Kojensi platform for a further 12 months. archTIS has also renewed a separate 12-month services contract with a national law enforcement agency valued at \$259,090.

Daniel Lai, archTIS CEO, said: "archTIS is pleased by the renewals, which demonstrate that our services are valued by the national security and law enforcement communities. We look forward to continuing to support such crucial services and building further on these opportunities as awareness of the importance of strong cybersecurity grows, particularly in other large enterprises that also manage and share sensitive commercial information."

ENDS

For further enquiries please contact:

Investors Daniel Lai Managing Director E: <u>investors@archTIS.com</u> Media Chris Shopov E: <u>investors@archTIS.com</u>

About archTIS Limited

archTIS Limited (ASX:AR9) is an award winning, Canberra-based technology company focused on protecting sensitive information. Leveraging its strong pedigree with government and Defence, the company has developed an industry-leading information security platform (Kojensi) for sharing and collaborating on sensitive or classified information.