Quarterly Results Investor Webinar

archTIS Limited (**ASX: AR9, OTCQB: ARHLF, archTIS** or the **Company**), a global provider of innovative software solutions for the secure collaboration of sensitive information, will host a quarterly results webinar on Thursday 27th October 2022 at 11:00 am AEDT.

The call will be hosted by Daniel Lai, Managing Director and Kurt Mueffelmann, Global COO and US President who are looking forward to presenting the Company's quarterly financial results following the release of the Appendix 4C.

Investors and interested parties can register for the webinar via the following link:

https://us02web.zoom.us/webinar/register/WN_zZHEV2EaTUGwEPirs_1PtA

Investors can submit questions prior to the webinar to sam@nwrcommunications.com.au or do so via the Q&A functions on Zoom.

Authorised for issue by Daniel Lai, CEO and Managing Director.

ENDS

For further enquiries please contact:

archils

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

Investor Relations Sam Wells E: sam@nwrcommunications.com.au E: irena.mroz@archtis.com

E: beverly.jedynak@viriathus.com

Irena Mroz

CMO, archTIS

Beverly Jedynak

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 and the cp. suite of products for enhanced information protection for file access and sharing, messaging and emailing of sensitive and classified content across Microsoft 365 apps, Dropbox, Nutanix Files and Windows file shares. For more information visit archtis.com or follow @arch_tis.