

28 April 2026

archTIS - Investor Webinar (Thursday, 30 April 2026)

Investor Update and Overview of the Quarterly Activities Report & Appendix 4C for Q3 of FY2026 (Period Ended 31 March 2026)

Mr Daniel Lai – CEO & Managing Director
Mr Kurt Mueffelmann – Chief Strategy Officer & U.S. President

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 that it will be holding an **Investor Webinar via Zoom**, taking place on **Thursday, 30 April 2026 at 11:00 am AEST (9:00 am AWST) / (Wednesday, 29 April 2026 9:00 pm (NYC-EDT))**.

REGISTER: https://us02web.zoom.us/webinar/register/WN_mn4RpGmLRYmDoBSzdYBVjA

Registration for the webinar is required if you would like to attend live via Zoom and submit questions for the Q&A component following the presentation.

This announcement has been approved for release by the Company's Managing Director, Daniel Lai.

-ENDS-

For further information, please contact:

Investor enquiries

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

Media enquiries

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

archTIS Investor Centre

<https://www.archtis.com/archtis-asx-ar9-investor-relations/>

The archTIS Investor Centre is an online portal for investors to access our latest announcements, reports, and governance information.

About archTIS Limited

archTIS Limited (ASX:AR9, OTCQB:ARHLF) is a global provider of data-centric security solutions for the secure collaboration of sensitive information. Trusted by government, defence, enterprise and regulated industries, archTIS' policy-enforced zero trust, attribute-based access and data controls (ABAC) find and protect sensitive data across cloud, on-premises, and hybrid environments. The company's product suite includes Trusted Data Integration, Kojensi, NC Protect, and Spirion. For more information visit [archtis.com](https://www.archtis.com) or follow [@arch_tis](https://twitter.com/arch_tis) on X.