

COMPLETION OF ACQUISITION OF DIGITAL FORENSICS GROUP CDFS

Excite Technology Services Limited (**Excite** or **the Company**) is pleased to confirm that it has completed the acquisition of 100% of the issued capital of CBIT Pty Limited and related entities, known together as CBIT Digital Forensic Services (**CDFS**) (as previously announced to ASX on 28 June 2024).

CDFS is an authority in digital forensics as well as a market leader in accredited cyber skills and digital forensic training. This strategic acquisition will distinguish Excite as a provider of Digital Forensics and Incident Response (DFIR), improving the way in which we are able to identify, investigate and respond to security incidents and breaches for our customers.

The CDFS team, headed by CEO Zoran Iliev, will continue to operate as a division of the Excite Group. There are already opportunities currently in progress which involve the collaboration between CDFS and Excite. CDFS has demonstrated very strong performance in the September quarter, continuing its work with high profile Australian Government customers.

Additionally, the Company has conducted a placement to raise \$1 million from sophisticated investors. This funding will be crucial to structuring a leading sales and go to market team that will be capable of bringing the combined service offering of Excite and CDFS to market. This raise was launched last Wednesday, with Shaw and Partners Limited acting as Lead Manager.

-ends-

This announcement has been authorised by the Board

Further information please visit

excitecyber.com

Excite Technology Services investor relations contacts:

Steve Bliim

Executive Director and CFO

Excite Technology Services Limited

E: Steven.Bliim@excitecyber.com

About Excite Technology Services Limited

Excite, through its wholly owned subsidiaries and trading as Excite Cyber, provides focused managed cyber security, digital forensics, cloud and IT services. Our best of breed security operations centre and highly trained operations teams monitor customer environments to allow quick and effective response to cyber security incidents.