

ASX Announcement

3 November 2021

Damstra Technology

(ASX: DTC)

Update to Completion of TIKS Solutions Acquisition

Further to the announcement released on 15 October 2021, Damstra Holdings Limited (ASX:DTC) (**Damstra** or the **Company**) advises that, due to an administrative error, the number of fully paid ordinary shares in the Company (**Shares**) issued to each of the vendors of TIKS Solutions Pty Ltd (**Vendors**) were incorrectly referenced in the previous announcement. The correct breakdown of the 12,000,000 Shares issued to the Vendors is set out below:

- 8,160,000 Shares issued to S&A Marciano Pty Ltd, subject to voluntary escrow for 24 months;
- 3,480,000 Shares issued to HB Technology Pty Ltd, subject to voluntary escrow for 12 months; and
- 360,000 Shares issued to Doughswell Pty Ltd, not subject to voluntary escrow.

Ends

Enquiries

Investors	Media
Katja Voegele	Ryan Thompson
+61 411 628 839	+61 423 151 378
k.voegele@damstratechnology.com	rthompson@citadelmagnus.com

About Damstra

Damstra is a global leader in enterprise protection software. Its Enterprise Protection Platform (EPP) integrates an extensive range of modules and products that allows organisations to mitigate and reduce unforeseen and unnecessary business risks around people, workplaces, assets, and information.

Integral to the Damstra EPP, Damstra's Workforce Management, Learning Management and Connected Worker solutions combine to ensure Protected People. In creating workplaces that are Safe, Damstra's Access Control, Digital Forms and Safety Solutions are utilised. Assets are connected into operations, through integrated Asset Management enabling Asset mobilisation and offerings in RFID and IOT. And lastly Accessible Information, Reporting BI tools and Predictive Analytics are critical to ensuring customers are making the right decisions with the right information.

For more information, please visit <u>https://www.damstratechnology.com</u> or visit our LinkedIn page <u>https://www.linkedin.com/company/damstra-technology</u>

