

ASX Announcement

11 August 2023

Damstra Technology

(ASX: DTC)

NOTICE OF FY23 RESULTS BRIEFING

Damstra Holdings Limited (ASX:DTC) (**Damstra** or the **Company**), an Australian-based global provider of integrated workplace management solutions, advises that it will host an investor call at **9:30am AEST on Thursday 24 August 2023** to provide a briefing on the Company's results for the financial year ended 30 June 2023.

An accompanying presentation will be made available via the ASX announcement platform prior to the call.

To register for the webinar, please use the following link:

https://cdandco.zoom.us/webinar/register/WN cG0Rpv4iQqyNi8oSlq JXg

The Company's full year financial results materials and an archive of the webcast will be available via the Company's website at: https://www.damstratechnology.com/investors

Ends

Authorised for release to ASX by the Board of Damstra Holdings.

Enquiries

Investors

Paul Burrows
Damstra
+61 413 513 377

P. Burrows @damstratechnology

P.Burrows@damstratechnology.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:

https://www.damstratechnology.com

https://www.linkedin.com/company/damstra-technology