

21 October 2024

### Release of Shares from Escrow

Superloop Limited (**ASX:SLC**) (Superloop or Company) advises that in accordance with ASX Listing Rule 3.10A, the following ordinary shares held in the Company will be released from voluntary escrow (Escrowed Shares):

Class of securities	Number of Securities	Date of release from escrow
Ordinary shares	15,613,979	31 October 2024

The Escrowed Shares were issued as partial consideration for the acquisition of VostroNet Holdings Pty Ltd in October 2022.

ENDS

*Authorised for release by the Company Secretary.*

For personal use only



## ABOUT SUPERLOOP

Founded in 2014, and listed on the ASX since 2015, Superloop's purpose is to enable better internet for Australian homes and businesses. We enable challenger retail brands (including Superloop and Exetel brands) to take a larger share of the market, leveraging Superloop's Infrastructure-on-Demand platform. Superloop provides connectivity and services to customers in three segments of the market: Consumer, Business and Wholesale. Our offerings leverage Superloop's investments in physical infrastructure assets that include fibre, subsea cables and fixed wireless, as well as Superloop's software platforms. Hundreds of thousands of homes and businesses rely on Superloop and Exetel every day for their connectivity needs.

Visit [www.superloop.com](http://www.superloop.com) to learn more.

### Contacts

Superloop is at:

Web: <https://www.superloop.com/>

Twitter: <https://twitter.com/superloopnet>

LinkedIn: <https://au.linkedin.com/company/superloop>

Facebook: <https://www.facebook.com/SuperloopHomeBroadband/>

Instagram: <https://www.instagram.com/superloop.homebroadband/>

### For more information:

Please contact:

- For Investor queries:

**Dean Tognella**

Chief Financial Officer

[investor@superloop.com](mailto:investor@superloop.com)

- For Company Secretarial queries:

**Tina Ooi**

Chief Legal & Corporate Officer / Company Secretary

[company.secretary@superloop.com](mailto:company.secretary@superloop.com)