



Netccentric Limited (200612086W)
Listed on the ASX

600 North Bridge Road
#23-01 Parkview Square
Singapore 188778

www.netccentric.com

ASX RELEASE

18 March 2021

NETCCENTRIC TO PRESENT AT NWR COMMUNICATIONS VIRTUAL INVESTOR CONFERENCE

Social commerce platform provider Netccentric Ltd (ASX: NCL, "Netccentric" or "the Group") is pleased to announce it will present at the NWR Small Cap Conference on Monday, 22 March 2021 at 12:30pm MYT / 3:30pm AEDT.

Executive Chairman Ganesh Kumar Bangah will lead the presentation.

Investors are invited to send questions prior to the webinar to tim@nwrcommunications.com.au.

Attendees will also be able to text questions to management using the conferencing platform.

Register for the investor webinar at the link below:

https://us02web.zoom.us/webinar/register/WN_68bwi9qIQteC8yR90HQZWw

After registering, you will receive a confirmation email containing a calendar invitation and information about joining the webinar.

For more information on the conference, click here: <https://nwrconference.webflow.io/>

This announcement was approved for release by the Netccentric Board of Directors.

For further information, please contact:

Ms Angeline Chiam
Chief Financial Officer, Netccentric Limited
Email: angeline@netccentric.com

Mr Tim Dohrmann
Investor Enquiries
Email: tim@nwrcommunications.com.au

About Netccentric Ltd

Netccentric Ltd (ASX: NCL) is a pioneering and established provider of social media influencer marketing solutions. The Company provides its diverse client base of leading brands with results-focused growth strategies backed by end-to-end expertise spanning Influencer Marketing, Social Media Marketing, Performance Marketing, Video and Content Creation and Social Commerce.

Listed on the Australian Securities Exchange and based in Malaysia with offices in Malaysia and Taiwan, Netccentric is rapidly commercialising an innovative social commerce platform which turns the engagement between social media influencers and followers into revenue and sales.

For personal use only