## Novatti

**ASX Announcement** 

28 October 2021

## **Investor Briefing Invite**

**Novatti Group Limited (ASX: NOV) (Novatti** or **Company)**, invites investors to join an online briefing on Friday, 29 October at 11.00am (AEDT) where Managing Director, Peter Cook will provide an overview of Novatti's quarterly activities, as well as the acquisition of leading South East Asian fintech, ATX, announced on 20 October 2021.

After a short presentation, Peter Cook will also answer questions from investors and analysts in attendance.

To attend the online briefing, please register at: <a href="https://novatti.com/investor-briefing">https://novatti.com/investor-briefing</a>

Once registered, a joining link will be sent to the registered email address, which will enable access to the briefing on 29 October 2021 using any computer, smartphone, or tablet device with a valid internet connection.

Novatti invites investors to keep up to date with company news, events and industry research by joining the Novatti mailing list at: https://www.novatti.com/subscribe

For further information, contact:

Peter Cook
Managing Director
Novatti Group Limited
peter.cook@novatti.com

This announcement has been approved for release to the ASX by Peter Cook, Managing Director.

## About Novatti Group Limited (ASX:NOV)

Novatti is a leading fintech that enables businesses to pay and be paid, from any device, anywhere. From corner stores and startups to global organisations, our solutions will unlock your ambitions. Solutions include issuing, acquiring, processing, and billing, while Novatti has also applied to APRA for a restricted banking licence through its subsidiary Novatti IBA Pty Ltd. Novatti holds all necessary regulatory licences and registrations, including an Australian Financial Services Licence (No 448066) through its subsidiary Flexewallet Pty Ltd, registration in New Zealand as a Financial Services Provider (FSP613789) through subsidiary Flexewallet (NZ) Limited, and is registered with AUSTRAC as a Remittance Network Provider.