

# Beforepay Group Limited

## ASX ANNOUNCEMENT (ASX: B4P)

24 August 2022

### Notification of FY22 Financial Statements - Investor Webinar

Beforepay Group Limited (Beforepay or the Company) (ASX: B4P) is pleased to advise its FY22 Financial Statements will be released on the morning of Wednesday, 31 August 2022 (AEST).

The Company invites investors and shareholders to the accompanying webinar to be held on Wednesday, 31 August at 10.00am (AEST).

On the webinar Chief Executive Officer, Jamie Twiss and Chief Financial Officer, Michael Bencsik will provide an overview of the annual results, followed by a Q&A session.

### Webinar details

Pre-registration is required. To register please use the following link:

[https://us02web.zoom.us/webinar/register/WN\\_SRWK5io\\_RbmtG343SKlpKw](https://us02web.zoom.us/webinar/register/WN_SRWK5io_RbmtG343SKlpKw)

Date: Wednesday, 31 August 2022

Time: 10.00am AEST

After registering, you will receive a confirmation email containing information about joining the meeting.

This announcement has been authorised for release to the ASX by the Chief Executive Officer of Beforepay.

For more information, please contact:

Investors	Media
<b>Andrew Keys</b>	<b>Jeremy Arnold</b>
<b>Investor Relations Lead</b>	<b>Media Lead</b>
Ph: 0400 400 380	Ph: 0401 552 162
<a href="mailto:investorrelations@beforepay.com.au">investorrelations@beforepay.com.au</a>	<a href="mailto:mediaenquiries@beforepay.com.au">mediaenquiries@beforepay.com.au</a>

### About Beforepay

Beforepay was founded in 2019 to support working Australians who have not been well-served by the traditional financial-services industry. The product is an ethical, customer-friendly way to help people manage temporary cash-flow challenges. We provide our customers with early access to a portion of their pay, on-demand, in exchange for a single fixed fee, which helps them to get through short-term challenges whilst not living beyond their means. For more information visit [www.beforepay.com.au](http://www.beforepay.com.au).