

28 January 2022 ASX Announcement

## **Extension to SPP Closing Date**

Credit Clear Limited (ASX: CCR) ("Credit Clear" or the "Company"), the market leading digital technology platform for optimising customer interactions and relationships, advise that the Closing Date of its Share Purchase Plan (SPP) has been extended until 5.00pm (AEDT) on Friday 18 February 2022.

The Board has resolved to extend the SPP Closing Date given mail delays (including due to COVID -19) and the general Christmas holiday period in Australia, resulting in eligible shareholders having received SPP materials later than anticipated and having less time to consider their SPP participation.

The decision to extend the SPP Closing Date is consistent with CCR's commitment to facilitate eligible shareholder participation in the SPP.

An extract of the SPP timetable (included in the booklet dated 20 December 2021 with amendments to the dates impacted by the extension of the Closing Date) is set out below:

Event	Date
SPP Closing Date	18 February 2022
SPP Results Announcement	21 February 2022
Issue of shares under SPP	25 February 2022

This ASX announcement was approved and authorised for release by the Board of Credit Clear.

## **Investor and Media Enquiries**

Warrick Lace
warrick.lace@creditclear.com.au
+61 404 656 408





## creditclear limited

## **About Credit Clear**

Founded in 2015, Credit Clear Limited is an Australian receivables management solution provider that has developed a proprietary digital billing and communication technology platform that helps businesses drive smarter, faster and more innovative financial outcomes by changing the way customers manage their payments through a user experience that the market demands in a digital age.

Credit Clear manages active customer accounts across a range of industries including transport, financial services, insurance, government and utilities. The Company is based in Australia with headquarters in Melbourne and offices in Sydney, Brisbane, Adelaide and Perth.

www.creditclear.com.au