

ASX RELEASE

3 DECEMBER 2020

EXTENSION TO VOLUNTARY SUSPENSION

Cirralto Limited (ASX: CRO or the Company) has entered into a Business Payments Service Provider ("BPSP") agreement with Fiserv and Visa International Limited. The Company will remain in voluntary suspension pending the lodgement of an announcement regarding the above matter and the lodgement of a cleansing Prospectus with ASX and ASIC.

The voluntary suspension will remain in place until the earlier of the commencement of normal trading on Monday 7 December 2020, or until the release of the announcement in respect of the above matter.

Authorised by:

Adrian Floate
Managing Director

- ENDS -



About Cirralto

Cirralto Limited (ASX:CRO) is a transaction services business supplying industries with a broad range of B2B payment services, digital trading software and integrated solutions. Our goal is to convert EFT payments to card payments utilising the BPSP engagement coupled with our payments collaboration framework. Our competitive advantages deliver customers end-to-end e-invoicing integration, rapid ordering, digital trust and automated reconciliation.

Cirralto supplies its customers a recipe of integrated software to create a vertical market standard operating environment (SOE) that enables the effective and seamless transfer of data from multiple, disparate software systems in one standardised technology solution, such as SpendaRetail. Cirralto has licensing agreements with third party software vendors that enable it to provide integrated SOE solutions to its customers.



For investors seeking information on the Company's activities that relate to marketing, customer events and other acknowledgement of customer activities, this information will be posted to the Company's news section of the website and on social media channels with the handle #getSpenda, active on Twitter, LinkedIn, Instagram and FaceBook.

For more information, see <https://www.cirralto.com.au/>

Investor Enquiries

Please email: shareholders@cirralto.com.au

For personal use only