



ASX ANNOUNCEMENT (ASX: CVT)

29 November 2019

RESUMPTION OF TRADING

Covata Limited [ASX:CVT] (proposed to be renamed Cipherpoint Limited) (the Company) is pleased to announce that its quoted securities will be reinstated to trading by the ASX on Monday 2nd December 2019.

As at today's date, the Company has in excess of \$2m in cash reserves. The Company has also recently lodged its half yearly accounts for the period ending 30 September following completion of the required audit review.

As previously advised, the Company will seek approval at the EGM on Tuesday 17 December 2019 to change its name to Cipherpoint Limited (to be [ASX:CPT]). This change will reflect the strategy and focus of the Company to provide data security solutions and other Content Services to protect enterprises' most sensitive data assets.

-Ends-

About Covata and Cipherpoint

Covata/Cipherpoint is a leading provider of software solutions that enable continuous identification, classification and secure management of unstructured data across enterprise and the cloud and consolidates control into one place for companies to securely manage their data to be compliant, reduce risk, reduce costs and improve productivity.

Our Data Security Console empowers businesses to discover, protect and control sensitive information across multiple platforms and repositories with industry best security for Microsoft SharePoint & Office 365, Secure Enterprise File Sharing & Collaboration, and Access Security Broker capabilities through our API translator.

Our customers & partners span the public sector and defence, aerospace, technology, automotive, manufacturing, finance, media and sports industries.

Further information

For further information, please visit covata.com and cipherpoint.com

Covata investor relations contacts:

Steven Bliim
Covata Limited
Chief Financial Officer, Executive Director and Joint Company Secretary
steven.bliim@covata.com
+61 2 8412 8200

Michael Brown
Pegasus Advisory
mbrown@pegasusadvisory.com.au
+61 400 280 080