

30 October 2020

## Appendix 4C correction

Ava Risk Group Limited (ASX: AVA) (Ava Group or Company) today wishes to inform investors of a clerical error in Section 8 of the Appendix 4C report released on 28 October 2020.

Item 8.4 should read “12,584” rather than “16,332” and item 8.5 should read “N/A” rather than “4.4”. The Company apologises for any confusion these errors may have caused.

### For further information, please contact:

Rob Broomfield, Group CEO & Executive Director  
Ava Risk Group Ltd  
[rob.broomfield@theavagroup.com](mailto:rob.broomfield@theavagroup.com)  
+61 3 9590 3100

Leigh Davis, CFO & Company Secretary  
Ava Risk Group Ltd  
[leigh.davis@theavagroup.com](mailto:leigh.davis@theavagroup.com)  
+61 3 9590 3103

### Approved for release for and on behalf of the Board of Directors by:

A handwritten signature in black ink, appearing to read 'Leigh Davis'.

Leigh Davis

Company Secretary

### About the Ava Group

The Ava Group, comprising world leading technology divisions Future Fibre Technologies (FFT) and BQT Solutions (BQT) is a market leader in the provision of risk management services and technologies, trusted by some of the most security conscious commercial, industrial, military and government clients in the world.

The Group features a range of complementary solutions including intrusion detection for perimeters, pipelines and data networks, biometric and card access control as well as the secure international logistics (Ava Global) and storage of high value assets. Through decades of innovation, the Ava Group continues to build upon a comprehensive portfolio of premium services and technologies for the most complex and demanding markets.

Our business truly serves a global market, with our knowledgeable team spread across six continents, providing market and industry expertise directly to customers. With thousands of sites protected, the Ava Group is proven to deliver first class services and technologies that surpass the expectations of our partners and end users.