

Hong Kong Exchange and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss whatsoever arising from or in reliance upon the whole or any part of the contents of this announcement.



南京三寶科技股份有限公司
NANJING SAMPLE TECHNOLOGY CO., LTD.*

(a joint stock limited company incorporated in the People's Republic of China with limited liability)

This voluntary announcement is made by Nanjing Sample Technology Company Limited (the "Company" or "Sample Technology").

Reference is made to the announcement of the Company dated 25 November 2016. The board of directors (the "Board") of the Company is pleased to announce that recently, the Project of Management System of Properties Involved in Customs' Cases of the Second Phase of Gold Gate Customs of the General Administration of Customs with RFID Site Collection Control Module and Integrated Services (海關總署金關工程二期海關涉案財物管理系統RFID現場採集控制模塊及集成服務項目) of the Company successfully passed the acceptance checks of the General Administration of Customs. Since being awarded the tender, the Company has assisted the General Administration of Customs in the completion and successful commencement of operation of smart stockrooms for properties and quality goods involved in cases with the latest RFID IOT technology for 41 customs offices directly under the General Administration of Customs across the nation which met the conditions of on-site implementation. This fulfills the requirements of the General Administration of Customs for fast and effective digital monitoring of properties and goods in kind involved in customs' cases across the nation.

The RFID site collection control system under the management system of properties involved in customs' cases (the "RFID Site Collection Control System") is designed by Sample Technology specifically for the smart management of the Customs' stockrooms for confiscated properties and quality goods. With the advanced RFID IOT technology and by way of real-time collection control of and

judgement on digital information, alert and other means, the Company has achieved information-based, dynamic and real-time management of key and sensitive items with remote monitoring and synchronous warning, so as to precisely assure the security of key and sensitive confiscated properties. The development of this intelligent online real-time monitoring system for properties involved in cases for all customs offices across the nation by the Company and the General Administration of Customs has more far-reaching significance: (1) the Company works together with the General Administration of Customs on promoting the formation of standards and norms regarding the online monitoring of properties