

7/12/2016  
Manager of Company Announcements  
ASX Limited  
Exchange Centre  
20 Bridge Street  
Sydney NSW 2000

**DICKER DATA APPOINTED AS DISTRIBUTOR FOR LENOVO IN NEW ZEALAND  
Provides Access to PC Group (PCG) & Data Centre Group (DCG) Product Ranges**

The Board of Directors of Dicker Data Limited (ASX: DDR) are pleased to announce our appointment as a distributor of the complete for the New Zealand market. Dicker Data's agreement with Lenovo New Zealand is effective Monday, 5th December 2016.

David Dicker, Chairman & CEO, Dicker Data Limited said "We're looking forward to extending our very successful relationship with Lenovo to New Zealand. The Lenovo team have been working closely with us for several years in Australia and that has yielded strong results for our business. We expect our New Zealand team to capitalise on this opportunity and to deliver the same level of execution excellence to their local market."

Mike Hill, Country Manager, Lenovo NZ, said "Dicker Data New Zealand instills in all of its people a very strong solution mindset. In today's environment, this is something all sizes of businesses and enterprises demand and value." Hill also said the partnership will enable Kiwi resellers and solution providers to extend offerings to New Zealand businesses by drawing on Dicker Data's "very established practice", that supports key applications such as SAP HANA, Autodesk and a strong focus on Microsoft licensing.

For and on behalf of the Board,



David Dicker  
Chairman & CEO

**About Dicker Data Limited**

Dicker Data Limited was listed on the Australian Stock Exchange on January 24, 2011. Since its listing, the company has achieved record trading results. The Company is Australia's largest and longest established Australian owned distributor of information technology products. Its vendors include Hewlett-Packard, Cisco, Microsoft, Lenovo, Symantec, RSA, Toshiba, Samsung, ASUS and other major brands. The Company's clients include over 5,000 value added resellers. For more information, [click here](#).