

02/05/2018
Manager of Company Announcements
ASX Limited
Exchange Centre
20 Bridge Street
Sydney NSW 2000

DICKER DATA APPOINTED AS COMMVAULT DISTRIBUTOR
Appointment Grants Access to Entire Commvault Range

The Board of Directors of Dicker Data Limited (ASX: DDR) are pleased to announce our appointment as a distributor for Commvault in Australia effective 31 May 2018. Commvault (NASDAQ: CVLT) is a recognized leader in data backup and recovery. Commvault's converged data management solutions redefines what backup means for the progressive enterprise through solutions that protect, manage, and use their most critical asset, data.

Chairman and CEO, David Dicker, Dicker Data Limited said, "I'm pleased to announce our new partnership with Commvault. We see an opportunity to introduce Commvault to our existing partners and to leverage all of their alliances with our current vendor portfolio to drive increased sales in the mid-market and enterprise segments."

"Our business relies strongly on partners and their ability to address the diverse needs of our customers. Over the past 2 decades, Commvault has built a very rich and diverse partner ecosystem globally, and Distribution has a critical role in this community. We are pleased to have Dicker Data join us as we continue to expand our partner ecosystem, helping organizations protect, manage and use their data assets, said Dan Kieran, Vice President and Managing Director, Commvault Australia and New Zealand."

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](#).