

Data[#]3 Limited

Webcast of Data*3 2011 AGM presentations

BRISBANE, **Australia** — **8 November 2011** — Data[#]3 Limited [ASX: DTL] has released a webcast of the AGM presentations.

The presentation details are as follows:

- 2011 AGM Chairman's Address & MD's Review of Operations
- Presented by:
 - **o** Richard Anderson Chairman
 - o John Grant Managing Director
- Tuesday 8 November 2011

Access this webcast at: www.brr.com.au/event/89346

Access other DTL webcasts at: www.brr.com.au/asx/DTL

The content of the presentation has been released to the ASX in an earlier announcement.

About Data#3

Data[#]3 Limited [ASX: DTL] is a national Information and Communication Technology (ICT) solutions company.

The following areas of specialisation deliver a wide range of solutions to Data[#]3's customers across a range of service delivery models from procurement to cloud:

- Software licensing and software asset management solutions to optimise and manage the acquisition of software licensed in volume from global manufacturers
- Integrated solutions to design and deploy hardware and software infrastructure integrating the desktop, network and data centre
- Product solutions for procuring, configuring and rolling-out technology cost effectively
- Managed services to provide outsourced solutions for infrastructure operations, support and maintenance
- People solutions to provide contract and permanent recruitment and human capital performance management.

Data[#]3's customers cover a wide range of industries including banking and finance, mining, tourism and leisure, legal, healthcare, manufacturing, distribution, government and utilities located throughout Australia and Asia Pacific.

Data[#]3 reported revenues of \$698 million in FY11, and has approximately 650 employees and 350 contractors. The company is headquartered in Brisbane, and has offices located in Sydney, Melbourne, Canberra, Adelaide and Perth.

More information about Data[#]3 and its solution offerings is available at http://www.data3.com.au