

## MARKET RELEASE

**Data#3 expects to report strong 1H earnings growth****First half pre-tax profit estimate of approximately \$12.5M, up from \$9.0M in the PCP**

**BRISBANE, Tuesday 21 January 2020:** Australian business technology solutions leader Data#3 Limited (ASX: DTL) has advised that the consolidated net profit before tax (NPBT) for the first half of the 2020 financial year is expected to be at the top end of the guidance provided at the AGM in November 2019, which was a range of \$11.0 to \$12.5 million.

Subject to finalizing the interim accounts and the audit review, the first half NPBT is expected to be approximately \$12.5 million.

The board intends to announce the audited interim results and interim dividend on 19 February 2020.

*Approved for distribution by Mr Richard Anderson, Chairman.*

**ENDS****For additional information contact:**

Laurence Baynham Chief Executive Officer & Managing Director Tel: 1300 23 28 23 Mob: 0413 155 150 Email: laurence_baynham@data3.com.au	Brem Hill Chief Financial Officer & Company Secretary Tel: 1300 23 28 23 Mob: 0411 887 182 Email: brem_hill@data3.com.au
--	--

**About Data#3**

Data#3 Limited (ASX: DTL) is a leading Australian IT services and solutions provider, focused on helping its customers solve complex business challenges using innovative technology solutions.

Built on a foundation of more than 40 years' experience, combined with world-leading vendor technologies, Data#3 delivers an integrated array of solutions spanning cloud, mobility, security, data & analytics and IT lifecycle management. These technology solutions are delivered by combining Data#3's services across consulting, project services and support services.

Listed on the ASX in 1997, Data#3 reported revenues of \$1.4 billion in the 2019 financial year and has more than 1,200 staff. Headquartered in Brisbane, it has facilities across 12 locations in Australia and Fiji.

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