

ASX Code: FDV

12 February 2018

FY17 results conference call

Frontier Digital Ventures Limited ("**Frontier**", ASX: FDV) expects to lodge its results for the 12 months ended 31 December 2017 ("**FY17 results**") with the ASX pre-market open on Tuesday 27 February 2018.

CEO and Founder, Shaun Di Gregorio, will then host a conference call for investors and media to discuss the FY17 results on the following day, **Wednesday 28 February 2018 at 2pm** (Sydney time).

Conference call details

Date: Wednesday, 28 February 2018 Time: 2:00pm Sydney, Australia

Dial-in numbers (toll free):

•	Australia	1800 908 299
٠	Australia (local)	+61 2 9007 8048
•	Hong Kong	800 968 273
•	Malaysia	1800 816 441
•	New Zealand	0800 452 795
٠	Singapore	800 101 2702
•	Switzerland	0800 802 498
•	United Kingdom	0800 051 1453
•	United States/Canada	1855 624 0077

Conference ID code: 696620

Please dial-in five minutes before the conference starts and provide your name and the conference ID code.

A voice recording of the teleconference call will be made available on the Company's website shortly after the call.

For more information, please contact:

Shaun Di Gregorio Chief Executive Officer Tel: +60 17 207 6221 Email: shaundig@frontierdv.com



About Frontier Digital Ventures Limited

Frontier Digital Ventures is a leading operator of online classifieds businesses in underdeveloped, emerging countries or regions. With a track record of building and supporting market leading online businesses, Frontier Digital Ventures are experts in the online classifieds space with a particular focus on property and automotive verticals and general classifieds websites. Its portfolio currently consists of 15 leading companies, operating businesses across 15 markets. With the extensive support offered to the local operating companies, coupled with their own energy and work ethic, Frontier Digital Ventures is bringing outstanding companies of global significance to their full potential and setting a new global standard of excellence in the field.