

14 February 2017 Market Announcements Office ASX Limited

MYOB FULL YEAR RESULTS - 23 FEBRUARY 2017

CONFERENCE CALL DETAILS

As previously announced, MYOB Group Limited (ASX: MYO) intends to release its full year results for the twelve months ended 31 December 2016 on **Thursday 23 February 2017**.

Tim Reed (Chief Executive Officer) and Richard Moore (Chief Financial Officer) will present to analysts in a conference call (and webcast) at **10.00am** (AEDT) on the day.

Dial in details

Conference Call ID: 6617 4038

Country	Number
Australia toll	+61 2 8038 5221
Australia toll free	1800 123 296
Canada	1 855 5616 766
China	4001 203 085
Hong Kong	800 908 865
India	1800 3010 6141

Country	Number
Japan	0120 477 087
New Zealand	0800 452 782
Singapore	800 616 2288
United Kingdom	0808 234 0757
United States	1855 293 1544

The MYOB Results Presentation and Annual Report will be lodged on the ASX platform and MYOB investor site prior to the call: http://investors.myob.com.au/Investors/. Playback facilities will be available for those unable to listen to the call at 10.00am (AEDT).

Enquiries:

Christina Nallaiah, Head of Investor Relations T: +61 2 9089 9122; M: +61 468 362 553 christina.nallaiah@myob.com

About MYOB

MYOB Group Ltd (ASX: MYO) is a leading cloud based business management solutions provider. It makes business life easier for approximately 1.2 million businesses across Australia and New Zealand by simplifying accounting, payroll, tax, practice management, CRM, job costing, inventory and more. MYOB provides ongoing support via many client service channels including a network of over 40,000 accountants, bookkeepers and other consultants. It is committed to ongoing innovation, particularly in cloud computing solutions, and in 2015 was awarded the BRW award for the most innovative large company for 500+ employees and placed 2nd in BRW's Most Innovative Companies Award list across all categories nationally. For more information, visit https://investors.myob.com.au/Investors or follow @MYOB on Twitter.