



## Appointment of Chief Technology Officer

20 December 2017 – OFX Group Limited (**OFX**) announces the appointment of Ms Wendy Glasgow as Chief Technology Officer (**CTO**) of OFX with effect from 19 February 2018. This will facilitate an effective handover from outgoing CTO, Mr Craig Pendleton-Browne as announced on 8 December 2017, who will leave OFX at the end of April 2018.

Ms Glasgow joins OFX from Google where she led the Asia Pacific (**APAC**) Advanced Data Solutions team, responsible for managing and deploying the Ads Data Hub for Google’s APAC clients. Previously she was Head of Data Consulting for APAC at Google, leading its marketing data platforms across the APAC region and supporting Google’s data positioning in the Chinese market.

Prior to Google, Ms Glasgow was employed with News Corp Australia where she was responsible for data & insights and digital sales, developing product strategies and delivering technical programs. She has also held various product, commercial and technical roles at Carsguide.com.au, SAI Global, Microsoft and AOL where she led teams in the United Kingdom, France, China and Australia.

OFX’s Chief Executive Officer and Managing Director, Mr Skander Malcolm said “Wendy has a wealth of experience in data science, analytics, product, technical delivery, and client engagement. She has led large teams across multiple jurisdictions and brings a terrific blend of domain expertise, leadership, and customer focus to the role, where she will build on the great work done by Craig and the team.”

**-ENDS-**

### **For all enquiries:**

Media  
Peter Brookes, Citadel-MAGNUS  
+61 407 911 389

Investors  
Matthew Gregorowski, Citadel-MAGNUS  
+61 422 534 755

### **About OFX Group (ASX: OFX)**

OFX Group Limited is a global provider of online international payment services for consumer and business clients. It has offices in 6 locations. The OFX Group provides services under a new single global brand, OFX, using a single domain name, [www.ofx.com](http://www.ofx.com).