

PayGroup to present at the Australian Equities Day Webinar by Spark Plus

Melbourne, 27 November 2020: Human Capital Management (HCM) SaaS and Software with a Service (SaaS) provider PayGroup Limited ("PayGroup", "the Group"; ASX:PYG), is pleased to announce its participation in the Australian Equities Day Webinar by Spark Plus, to be held Wednesday 2 December at 2:15pm AEDT

The showcase is free for registrants who are S708, professional or accredited investors and can be streamed via Zoom. To have access to further event information and to register to attend, please click on the links provided below.

Event Details

Date: 2 December 2020

Time: 2:15pm AEDT

Presentation duration: 15 minutes

Link to attend:

https://us02web.zoom.us/webinar/register/4416057586056/WN_xelvUNBIRtKgmJp0h5Ea9Q

-ENDS-

For further information, please contact:

Mark Samlal
Managing Director
PayGroup Limited

mark.samlal@payasia.asia

Kyahn Williamson
WE Communication
+61 401 018 828

kwilliamson@we-worldwide.com

This announcement was authorised by the Board of Directors of PayGroup Ltd.

About PayGroup

Headquartered in Melbourne, Australia, PayGroup is the holding company for PayAsia, TalentOz, Payroll HQ and Astute One, a specialist provider of payroll and human capital management solutions.

PayAsia and Payroll HQ are addressing the needs of multinational companies of any size by delivering Software-with-a-Service (SaaS) HCM and Payroll solutions and leveraging a Cloud (SaaS) based Human Capital Management platform TalentOz. Clients are typically Multi-National Companies within multiple countries across Asia Pacific and the Middle East.

Astute One is the leader in workforce management solutions for complex businesses especially for Workforce Management Companies in Australia and New Zealand.



PayGroup has now 229 employees located in 11 countries are servicing over 995 client entities representing more than 5 million payslips per annum.

More information on PayGroup can be found at www.paygrouplimited.com.

For personal use only