

ASX Announcement | 7 September 2022 X2M Connect Limited (ASX:X2M)

Results briefing

Australian Internet of Things (IoT) technology company **X2M Connect Limited** (ASX:X2M) ("X2M" or "the Company") X2M Connect will hold a FY22 results briefing on Monday 12th September at 11am (AEST).

The briefing will take about 20 minutes with 10 minutes for Q&A.

To pre-register for the conference please go to:

https://.us02web.zoom.us/webinar/register/WN_njAaS0nHScC3gbJx4TksOA.

Please address any questions to investor.relations@x2mconnect.com

Ends

The CEO of X2M has approved this announcement.

For further information contact:

X2M Connect Limited Mohan Jesudason Chief Executive Officer <u>investor.relations@x2mconnect.com</u> 1 800 926 926 (1 800 X2M X2M) Media and Investor Enquiries The Capital Network Julia Maguire T: +61 2 8999 3699 E: julia@thecapitalnetwork.com.au

About X2M Connect Limited

X2M Connect Limited (ASX:X2M) is an Australian technology company that has developed and commercialised a patented proprietary Internet of Things (IoT) solution which delivers productivity improvements, cost savings and improved public safety to enterprise and government clients in the utilities sector.

X2M's technology connects devices such as water, gas and electricity meters and other utility sensors to the internet, enabling data exchange and the remote control of these devices. The Company generates revenue from the sale of hardware and monthly subscription fees under Software as a Service arrangements.

X2M now has more than 200,000 devices connected to its IoT platform and distributed intelligence solution, providing real-time information and control to a steadily increasing customer base operating over multiple radio technologies.

X2M's current focus is on servicing the utility sector in the Asia-Pacific region, where it has a number of government and enterprise customer relationships already in place. Going forward, X2M will look to continue its global expansion, with subsidiaries already operating in Japan, South Korea, Taiwan and, most recently, China.

To learn more about X2M click here: <u>www.x2mconnect.com</u> or follow us on <u>LinkedIn</u>.