

Level 6, 412 Collins Street MELBOURNE VIC 3000 Ph (03) 9642 0655 Fax (03) 9642 5177 www.rayagroup.com.au

ASX Release

3 March 2016

Xped to exhibit ADRC and Xerts at IoT Asia

Raya Group Ltd (ASX: RYG) ("Raya" or "the Company") wishes to announce that Xped Holdings Limited ("Xped") will be exhibiting at the IoT Asia 2016 event held in Singapore on 30-31 March 2016.

The Company will be demonstrating a range of products and devices utilising its Auto Discovery Remote Control ("ADRC") technology to industry attendees of the event. The team has been working diligently to finalise products for the event and will be on hand to liaise with industry peers and organisations on ways to incorporate and engage ADRC into their products and solutions.

As part of the IoT event, Xped will display Xerts capability, which is patented technology that can create and transfer digital coupons using its one-tap process to the mobile device and remains dormant until it receives a specific trigger to activate.

By order of the Board

For more information:

For Raya Group & Xped Inquiries:

Company Secretary T 03 9642 0655 E info@rayagroup.com.au www.rayagroup.com.au

About IoT Asia

IoT Asia is an event developed by the industry, for the industry and aims to highlight key areas critical to the development and the future of Internet of Things in Asia.

Xped is a sponsor and exhibitor of IoT Asia 2016 industry conference.

About Xped

Xped has developed revolutionary and patent protected technology that allows any consumer, regardless of their technical capability, to connect, monitor and control devices and appliances found in our everyday environment. It's as simple as two people shaking hands. By enabling the Internet of Things, Xped's ADRC platform will bring benefit to manufacturers, retailers, service providers and consumers.

Under a conditionally accepted Heads of Agreement signed on 25th October, 2015, Raya Group Ltd are in the final stages of acquiring Xped Holdings Ltd, including its subsidiaries and assets.

At Xped, we're *Making Technology Human Again*.