

Xped Limited



Company Update

Xped Limited (**ASX: XPE**) (“Xped” or “the Company”) is pleased to provide this market update regarding recent progress and developments.

Shenzhen Lenze Technology Co. Ltd (“Lenze”)

Xped is pleased to confirm that production of the Lenze iPark USB charging lead device commenced in June. Xped together with a chosen software contractor have developed the iPark apps for both the IOS and Android platforms for Lenze. The IOS version is currently available for download from the App Store. Xped has recently completed and delivered the production-ready Android App to Lenze ready for publishing to Google Play. As previously announced these apps, white labeled for Lenze, are based on the Xped App Framework, and Xped will receive a licensing fee for each active download. Lenze has begun marketing this product and as previously announced has received advanced orders.

Xped Chairman and CEO Athan Lekkas recently visited Shenzhen, China during June. Discussion were held with Lenze relating to potential opportunities for Xped. Announcements will be provided to the market as opportunities and developments arise.

Intel

Recent progress has been made with the integration of Intel's Smart Home Development Acceleration Platform (“SHDAP”) with Xped's ADRC IoT gateway software. This integration will allow us to integrate a wide range of compatible devices into our platform. We are currently undertaking testing and QA processes to make this integration production ready. The SHDAP platform provides access to around 80 popular devices including the Yale IoT door lock, Philips Hue lights, a range of sensors and many other types of smart devices. A sample of devices we are currently integrating include Philips Hue Lights, a temperature sensor, proximity sensor, window\door sensor, and a water leak sensor

JCT Update

Video analytics devices have been installed into JCTs Lightsview project and training of the AI engine for these units has commenced. Integrating this technology into JCTs existing software and hardware solutions will provide JCTs customers with advanced features such as fall detection without the need for traditional wearable devices.

Channel partner training for JCT's channel partners was completed in June. Having these partners on board this will drive the sales revenue growth for JCT.

Xped Limited



JCTs software development team has been integrated with Xped's software development team in June to increase efficiency and alignment of technology solutions.

Vital Xense

Xped has delivered many updated schematic reference designs to Vital Xense for them to develop their hardware devices. A range of reference designs for sensors, relays, IO, and PIRs was delivered in June.

Xped continues to provide technical support to this partner through both reference designs, hardware product samples for marketing, and software development.

MOU Updates

Dexatek

Xped is continuing to work closely with Dexatek, however, it has been agreed that progression to formal licensing agreements will be on a specific customer-driven project basis. Xped will be provided with introductions to Dexatek customers requiring customised solutions and a complete IOT platform that the Xped solution can deliver. As previously announced Xped has successfully integrated several Dexatek's smart devices into our solution and these devices add to our smart home offering.

By Order of The Board

Xped Limited



ABOUT XPED

Xped is an Australian Internet of Things ("IoT") technology business. 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.

At Xped, we're **Making Technology Easy Again**

FOR MORE INFORMATION:



Contact Xped Limited

ABN 89 122 203 196
Level 6, 412 Collins Street
Melbourne VIC 3000

T 03 9642 0655
F 03 9642 5177
E info@xped.com
www.xped.com

CORPORATE ENQUIRIES:

Cameron Low
T 03 9225 5474
E ir@xped.com