

**ASX Announcement**  
ASX: CXZ

**30 November 2015**

### **Expiry of Piggy Back Option**

Connexion Media Limited (“**Connexion**”) wishes to advise the registered holders of Options in Connexion with an expiry of February 28 2017 (“**Option**”) that the Piggy Back Option expires on 1 January 2016 at 5pm (“**Piggy Back**”).

Your Option holding may be exercised in whole or in part by payment of \$0.20 for each option by no later than 1 January 2016 (“**Piggy Back Expiry**”) for the right to receive an unlisted option exercisable at \$0.25 cents with an expiry of 1 January 2018.

Option holders are under no obligation to exercise the Options by Piggy Back Expiry and all other terms and conditions of the Option remain the same.

If you wish to exercise the options to receive the Piggy Back then you must complete the “Notice of Exercise of Options” and forward it together with payment of \$0.20 per option by Piggy Back Expiry to Connexion’s share registry being:

**Boardroom Pty Ltd**  
**GPO Box 3993**  
**Sydney NSW 2001**

Cheques should be made payable to “CONNEXION MEDIA LIMITED” in Australian Dollars.

**Ends**

**Media queries:**

Andrew Ramadge  
Media and Capital Partners  
T: +61 475 797 471  
E: [andrew.ramadge@mcpartners.com.au](mailto:andrew.ramadge@mcpartners.com.au)

### **About Connexion Media**

Connexion Media specialises in developing and commercialising smart car software apps and services for internet-connected vehicles and mobile devices. It is based in Melbourne, Australia, with a sales office in Detroit USA and Cambridge UK.

Connexion has two core products in commercialisation, Flex and MiRoamer. Flex is a highly sophisticated smart car solution that allows car fleet managers to manage an entire fleet of vehicles from a mobile phone or computer and deliver cost efficiencies through reduced maintenance costs. Flex is able to track a range of real time and historical data including vehicle locations, distance travelled, fuel consumption, battery life, engine performance and absolute and average speeds travelled. It is also able to monitor driver behaviour and instantly send notifications and alarms to vehicle owners and fleet managers.

miRoamer is a next generation internet radio product that allows users to pick up radio

stations from broad geographies, including international stations. miRoamer has become the world leader in internet radio technology, delivering a superior understanding of the technical, content and marketing demands of radio manufacturers and car makers alike.