



# ASX Announcement Acquisition of CASM

PERTH – 8 NOVEMBER 2016

## FAMILY ZONE CYBER SAFETY LIMITED ACQUIRES CLIENT FILTERING TECHNOLOGY

- Family Zone acquires strategic application software known as CASM.
- Enables Family Zone to run filtering services on PCs and Mac.
- Significantly expands Family Zone’s market offerings.

CASM is the abbreviated name of a computing application called **Compliance and Application Security Manager**.

CASM can be installed on Windows and Apple Mac computers and enables a redirection of network traffic through proxy servers. CASM fills a gap in Family Zone’s technology where PCs and Macs are connected to so-called “Unsafe” networks, being networks absent of Family Zone’s filtering services.

CASM is owned by an entity controlled by Mr Robert Smyth.

Mr Smyth is a seasoned IT sales professional, specialising in education and will be joining Family Zone as VP Sales as part of the acquisition of Sonar/MyNet from Tesseract Limited (ASX:TNT)

### **Terms**

Family Zone will acquire all the rights, title and interests in CASM in consideration for the issue of 833,333 Shares, subject to Shareholder approval at a General Meeting to be held in December 2016.

The Transaction is also conditional on the completion of the acquisition of Sonar/MyNet IP (“Tesseract Education”) by the Company as announced on 8 November 2016.

---

### **About Family Zone**

Family Zone is an ASX listed technology company focused on cyber safety. Meeting a growing demand to keep kids safe online and manage digital lifestyles, Family Zone has developed a unique and innovative cloud-based solution which combines Australian innovation with leading global technology.

To learn more about the Family Zone platform and the Company please visit [www.familyzone.com](http://www.familyzone.com).



---

For further information please contact

**Tim Levy**  
Managing Director  
timl@familyzone.com  
+61413563333

**Tim Allerton**  
City Public Relations  
media@familyzone.com  
+61412715707

For personal use only