

29th September 2008

FOXTEL SERVICE OVER AN INTERNET PROTOCOL SYSTEM

To whom it may concern.

Where Internet Protocol (IP) technology is used in any commercial environment (in a closed and trusted network) FOXTEL requires the implementation of content security through the use of encryption and DRM (Digital Rights Management). This is a contractual requirement imposed on FOXTEL by our channel providers.

The security or reticulation system must re-encrypt transmissions of FOXTEL content from the DVB source into the IP head end through to the end-user.

A Network Supplier using an owned or licensed IP system to deliver FOXTEL Services to subscribers on commercial premises agrees to submit their IP system to FOXTEL for sole right of approval prior to installation.

Premoss Pty Ltd, trading as FreeGate Networks, has implemented the SecureMedia Encryptonite One System which has met the scrambling and encryption requirements for content security, and is approved to be able to offer the System components to Customers for delivery of a FOXTEL service.

As per the FOXTEL Network Supplier Agreement, this non perpetual approval applies to the current SecureMedia Encryptonite One system and is on condition that FreeGate Networks only employs the approved configuration, should any alterations be proposed, FreeGate Networks must submit written specifications to FOXTEL for prior approval.

FreeGate Networks must install the Equipment and the System in accordance with FOXTEL's acceptance process and technical specifications.

Should you have any queries please refer to your FOXTEL Business contact or David Pritchard, National Manager Business Sales on David.Pritchard@foxtel.com.au.

Yours Faithfully,



David Pritchard

National Manager FOXTEL Business Sales