

Motorola claims 'world's first' commercial PCMM deployment, using solutions from Sandvine and Camiant, for StarHub of Singapore

Motorola has announced what is claimed as the world's first commercial implementation of PacketCable MultiMedia (PCMM) through deployment of an end-to-end solution with StarHub of Singapore. The PCMM solution supports QoS for the rollout of IP services.

Motorola is overseeing and managing integration of technology enabling StarHub's PCMM system rollout. Key components of the solution include the Motorola BSR 64000 – the first CMTS to receive PCMM Qualification within DOCSIS 2.0 from CableLabs – Motorola's system

integration services, Camiant's policy server, Sandvine's PCMM application manager and Incognito's and Interactive Enterprise's provisioning software.

Motorola's end-to-end PCMM solution has been developed in conjunction with Camiant's PCMM policy server and a recent global distribution agreement between Motorola and Sandvine. Sandvine's application manager improves network control by allowing operators to identify, analyse, mark and prioritise broadband traffic.

In working with Camiant, Sandvine, Incognito and Interactive Enterprise, Motorola combines Camiant's policy-based access to dynamic bandwidth allocation for customer applications; Sandvine's application management solution and Incognito's and Interactive Enterprise's software provisioning capabilities with its own expertise in delivering broadband services across a variety of network architectures.

The logo for CAMIANT, featuring the word in a stylized, spaced-out font. The letters 'C', 'M', 'I', and 'A' are blue, while the letters 'N', 'T', and 'I' are orange. The 'A' is a unique, triangular shape.