Statistical Information of the Increased Demand for Watch the VOD with the Increased Sophistication in the Mobile Devices, Communications and Internet Penetration in Asia

Saleh Ali Alomari and Putra Sumari
1,2School of Computer Science, Universiti Sains Malaysia
11800 Pulau Penang, Malaysia
salehalomari2005@yahoo.com and putras@cs.usm.my

ABSTRACT
As the rapid progress of the media streaming applications such as video streaming can be classified into two types of streaming, Live video streaming, Video on Demand (VoD). Live video streaming is a service which allows the clients to watch many TV channels over the internet and the clients able to use one operation to perform is to switch the channels. Video on Demand (VoD) is one of the most important applications for the internet of the future and has become an interactive multimedia service which allows the users to start watching the video of their choice at anytime and anywhere, especially after the rapid deployment of the wireless networks and mobile devices. In this paper provide statistical information about the Internet, communications and mobile devices etc. This has led to an increased demand for the development, communication and computational powers of many of the mobile wireless subscribers/mobile devices such as laptops, PDAs, smart phones and notebook. These techniques are utilized to obtain a video on demand service with higher resolution and quality. Another objective in this paper is to see Malaysia ranked as a fully developed country by the year 2020.

KEYWORDS
Video-on-Demand, Wireless Network, Mobile Network, TV, YouTube & FaceBook.