



## Pacnet Business DSL

### Business Grade Connection, Cost Efficient Access

**Hong Kong provides SMEs with plenty of opportunities to grow and expand, whether locally, across the border into China or around the world. The key to growth is managing your cost structure now as you pursue investments that will take your business to the next level. This means making sense of your IT and communications spending.**

With Pacnet Business DSL, you can optimize your communications budget to maximize your profits without having to settle for an inferior Internet-grade broadband service. We provide you with connectivity to enhance your efficiency and productivity without putting a dent on your operational costs.

Pacnet Business DSL allows you to share fast and stable Internet access among different Local Area Network (LAN) users. Available in two transmission modes – Asymmetric Business Broadband, which provides downstream bandwidth from 1.5Mbps to 8Mbps and upstream from 640Kbps to 800Kbps; and Symmetric Business Broadband with bandwidth from 2Mbps to 10Mbps, Pacnet Business DSL efficiently supports all kinds of applications from Internet browsing, email communications, file transfer and multimedia applications.

### **Pacnet DSL offers you:**

- Flexible connection allowing you to support a single PC or a network connection
- Monthly flat rate supporting multiple-user connections with unlimited access
- Supports all kinds of business applications such as Internet browsing, email communication, file transfer and multimedia applications
- FREE rental & first time configuration of routing equipment
- FREE email account(s)

### **Technical Features:**

- Flexible bandwidth from Asymmetric Broadband (downstream from 1.5Mbps to 8Mbps and upstream from 640Kbps to 800Kbps) or Symmetric Broadband ( 2Mbps to 25Mbps)\*
- Flexible to support for both Single PC and network connection
- Multiple IP address options for a wide range of applications
- Supports both real Internet IP addresses and Network Address Translation (NAT)

\* Service Level Agreement does not cover any connectivity services plan with dynamic IP address.