

OneAsia IEPL - An Ideal Solution for Cross-Border Connectivity

Nowadays, communication networks are evolving, and more people and devices are connecting to the network, which require higher bandwidth for different video and audio applications/services. All of this will require new transport technologies to allow service providers to keep up with the increase in high bandwidth services. IEPL (International Ethernet Private Line) was built for high bandwidth applications needed by today's enterprises.

The IEPL is a true Ethernet circuit from one end to the other. That means user can operate the circuit without the need for a router or CSU/DSU by configuring the circuit on MAC address level. When comparing IPLC (international Private Leased Circuit) with IEPL, the pure Ethernet circuit of IEPL will provide less jitter and higher performance.



OneAsia International Ethernet Private Line (IEPL) provides a dedicated, high capacity point-to-point /point-to-multipoint Ethernet connection between Hong Kong, China and other countries with guaranteed bandwidth and network path, low latency and minimum jitter. The service has adopted standard Ethernet interfaces (Ethernet, Fast Ethernet and Gigabit Ethernet) and offers a high level of flexibility and security for easy LAN extension, WAN connection and high bandwidth or high traffic volume applications such as video conferencing.

The benefits of OneAsia IEPL:

- Reliable and Secured Connectivity dedicated bandwidth and secured Ethernet connectivity to provide full protection of data privacy
- Ease of Network and Bandwidth Scalability a range of dedicated SDH capacity sizes ranging from 2MB to 10GB are available to customers with the option of scalable upgrade according to their traffic demand
- Low Latency reliable transmission with low latency is an ideal solution for mission critical applications such as high-bandwidth data transfer as well as time sensitive applications like voice and video applications

- Self-Managed IP Environment Ethernet over SDH is fully transparent to the customer IP address and internal route so customers can manage their own IP network and routing
- Cost Saving Seamlessly integrates data, voice and video for maximum utilisation over a single international connection

The OneAsia IEPL can be customised based on customers' specific needs. Customers don't need to invest upfront for capacity and they can easily scale the network as the demand increase.

亚洲脉络国际以太网专线 - 最理想的国际网络连接服务

现今通信网络发展不断,越来越多事情需要依靠网络连接,因此,针对不同的视频和音频应用程序/服务,更高的宽带是有需要的。为应付更多的客户对高宽带的需求,国际以太网专线(IEPL)就是现时众多企业所需要的服务供货商提供的最新传输技术。

IEPL 是一个真正能将信号从电路首端传送到末端的以太网。 用户不再需要路由器或 CSU/DSU,而可直接操作配置 MAC 上的电路。 与国际专线(IPLC)比较,IEPL 的纯以太网电路提供较少的抖动和拥有更高的性能。

亚洲脉络的 IEPL 服务提供了一个香港、中国内地和其他国家网络专用、点对点或点对多点的高容量以太网连接,确保其宽带和网络路径能将延误和抖动减到最低。服务采用标准以太网接口(以太网、快速以太网和千兆以太网),提供高灵活和安全的简易局域网延伸、广域网连接和高宽带或高流量的应用。

亚洲脉络国际以太网专线的优点:

- 可靠和安全连接 专用宽带和高度安全的以太网连接对数据私隐提供全面保护
- 网络和宽带拥有高度的扩展性 专用的同步数字体系(SDH)容量从 2MB 到 10GB 大小不等,并可根据客户对容量的需求,升级至其他容量。
- 低延误 可靠和低延误的传输是对关键程序最理想的解决方案,例如高宽带的数据传输和具时效性的应用程序就像语音和视频程序一样。
- 自行管理的网际协议地址(IP address) 透过以太网的同步数字体系(SDH) 检视客户的网际协议地址(IP address) 和内部路由协议,让客户自行管理网际协议地址(IP address) 和内部路由协议。
- 节省成本 将数据、语音和视频集成在单一的国际连接网络,以发挥最大的使用性

亚洲脉络的 IEPL 服务可根据客户的具体需求而制定不同方案。在需求越来越大的情况下,客户就算不作预先投资,也可以很容易将网络扩展。

OneAsia awarded "PCM Biz.IT Solution Excellence 2013"

OneAsia's cloud based video Surveillance solution had been awarded by PC Market as the winner of "PCM Biz.IT Excellence 2013" in IT Solution Excellence, recognising our

outstanding performance and quality service in IT security. The Biz.IT Excellence aims to promote the development of innovative Information and Communications Technology (ICT). One Asia is honored to be one of the winners in the industry. We will continue to provide professional IT security solution and dedicate to enhance sustainable competitive advantage for the local IT industry to create excellence quality developments and solutions purposes



亚洲脉络获得"PCM Biz.IT Solution Excellence 2013"荣誉

亚洲脉络的云计算录像监测解决方案最近荣获由 PCM 电脑广场颁发的 "PCM Biz.IT

Excellence 2013"大奖,以表扬亚洲脉络于高效科技商业方案的杰出表现。 "PCM Biz.IT Excellence 2013"大奖成立目的为推广创新信息科技的发展而设立的。亚洲脉络很荣幸能成为其中一个得奖品牌,我们会继续努力提供专业的信息科技商业方案和致力协助信息科技业提升持续的竞争优势,为本地信息科技业创造更优秀的发展和更优质解决方案。



OneAsia Provided Cloud Solutions Training to Haplink in Shanghai

On 9 Nov 2013, OneAsia had conducted an on-site training course on cloud products and

services specially catered for Haplink's (the subsidiary company of China Telecom) exclusive needs in Shanghai. The on-site training was primarily aimed to help the end users build strong foundations in order to be familiar with OneAsia's cloud applications. The training was interesting and engaging with oneAsia's IT professional demonstration on Backup Anywhere and Email Anywhere. Nevertheless, the training session



provided an opportunity for OneAsia to have face-to-face interactions with end users. The feedback from the training was very positive; OneAsia will organise more training courses to its channel partners to further strengthen their knowledge on OneAsia's cloud solutions.

亚洲脉络向上海电信恒联网络有限公司提供云解决方案工作坊

亚洲脉络于2013年11月9日在上海为上海电信恒联网络有限公司(中国电信子公司)提供一个云产品和服务工作坊。工作坊主要目的为提升用户对使用云应用产品的兴趣和建立基础。为提升工作坊内容更富趣味,亚洲脉络信息科技专家特别透过对「后备云」和「电邮通」的实现示范,让用户更能全面地理解。亚洲脉络对是次举行工作坊可以与使用者有真正的互动和沟通表示十分难得,而且用户对云产品的反应非常正面。亚洲脉络将举办更多培训课程,以进一步加强其合作伙伴对云计算解决方案的知识。

Business intelligence as a Service – Tableau 8.1

Tableau Software has recently launched its latest version of its business intelligence,

Tableau 8.1 software. The new feature of Tableau intelligent tool allows users to deliver faster analyses, higher degree of virtualisation and rapid-fire business intelligence on data of any size or format.



The new features of Tableau software include:

- Accessible everywhere The reports are easier to be accessed and shared via any mobile devices
- Applicable to all data Combine all data from different data sources into a resourceful dashboard
- Embedded everyplace Users can collaborate and interact via the filters, highlighting, and drill down capabilities in a web browser or mobile device.
- Usable by everyone Users can get the data needed anytime, anywhere
- Fast, Easy, Beautiful More tools to help you design beautiful dashboards and create interactive experiences.

商业智能软件即服务 - Tableau 8.1

Tableau Software 最近推出了最新的商业智能工具— Tableau 8.1,新功能允许用户更快速地进行分析、拥有更高的视像化和能够分析任何大小格式的数据。

Tableau 8.1 的特点包括:

• 无论身在何方都能使用 — 更容易取得数据分析报告和透过任何流动电子设备与他人分享

- 适用于所有格式的数据 将所有数据从不同的数据源合并到相同的仪表板
- 将商业智能工具嵌入到不同程序 用户可透过个 人的浏览器或流动电子设备使用 Tableau Software 的不同功能
- 任何人都能使用 用户可以随时随地获得所需要的数据
- 快速、簡易、美觀 体验更多互动功能,用户可更 简易地设计美观的仪表板



The 2nd China (Huizhou) Internet of Things and Cloud Computing Technology Application Expo

The 2nd China (Huizhou) Internet of Things and Cloud Computing Technology Application Expo (ICT & CC EXPO) was held on 1st-3rd November 2013 at Huizhou Convention &

Exhibition Centre. The ICT & CC EXPO was organised by the People's Government of Huizhou, The Economic & Information Commission of Guangdong Province and Department of Science & Technology of Guangdong Province. The event attracted around 400 exhibitors from Greater China to demonstrate their latest technology devices and applications in cloud computing and Internet of things.



OneAsia set up a booth in Hong Kong RFID zone to introduce its latest cloud services to visitors. Besides, OneAsia was invited to present a speech at the 2013 Asia-Pacific Cloud Application Innovation Forum. OneAsia's Executive Director, Mr. Dominic Wong, highlighted on the topic, "How the data centers in Hong Kong help enhance companies' competitiveness" sharing the latest data centre technologies and trends in Hong Kong with visitors and fellows companies of the same industry.

第二届中国(惠州)物联网·云计算技术应用博览会

第二届中国(惠州)物联网·云计算技术应用博览会已于2013年11月1日至3日,假惠州会展中心隆重举行。博览会由惠州市人民政府、广东省经济和信息化委员会、广东省科学技术厅主办。今年博览会共吸引了约400家来自大中华地区的参展商展示不同的云计算和物联网新一代技术和产品。

亚洲脉络于是次博览会上的香港无线射频识别(RFID)区设置摊位,向客户介绍最新的云计算服务,同时,亚洲脉络亦获邀成为" 2013 亚太区云计算应用创新论坛"的其中一个讲者。执行董事黄德成先生就"如何利用香港的数据中心设施提升竞争力?"一题发表演说,与一众参与者和业内同侪分享香港最新的数据中心技术及趋势。

OneAsia Organised a Networking Party for the Customers

To thanks for the support of our valued customers and partners, OneAsia has organised a

networking party on 6th December at RED bar. It provided an opportunity for us to network with our guests.

Guests from different industries were gathered at the party mingled with each other and made some new connections. We were thrilled that our guests found the party enjoyable.



亚洲脉络為客戶舉行联谊晚会

为答谢客户及商业伙伴的支持,亚洲脉络于 12 月 6 日假 RED bar 举行了一场联谊晚会。是次活动提供了宝贵的机会让我们与各宾客交流。

来自各行各业的宾客参与这次的联谊晚会,各人均把握机 会与业界好友相互交流及建立新的联系。我们很高兴看到宾客能享受是次活动。



OneAsia Exhibited at HKTDC World SME EXPO

The World SME Expo organised by HKTDC was successfully held at Hong Kong Convention and Exhibition Centre on 5th – 7th December 2013. This was the first time for OneAsia to participate in this event, and was accompanied with the theme, "Make Life Easier with Cloud". OneAsia had set up a booth in the IT Support and e-Business zone for the demonstration on cloud



products and services. Mr. Hench Tai, Sales Manager of OneAsia was invited to deliver a

speech on the topic of "How Cloud Computing Enhance Your Business Competitiveness". The speech provided an overview on how the cloud technology enhances the flexibility of SMEs in overcoming the challenges thus, reducing the overall operating costs in a highly dynamic and competitive business environment.

The Expo provided a platform for OneAsia to showcase the latest cloud technology to various SMEs. The response were overwhelming whereby the SMEs representatives showed interests in OneAsia's services and requested for a detailed product demonstration after the event.

亚洲脉络参展香港贸易发展局国际中小企展览会

由香港贸发局主办的国际中小企博览会已于 2013 年 12 月 5 日至 7 日在香港会展中心完满结束。亚洲脉络以「体验云端、享受生活」作为首次参与博览会的主题,并在信息科技及电子商贸展区内设置摊位示范最新的云产品和服务。作为博览会其中一个参展商,亚洲脉络营业销售经理戴英杰先生应邀就题目"云端科技如何帮助中小企升级"发表演说,概述中小企在一个经常变动和具竞争力的商业环境中,如何利用云科技来提升企业的灵活性及降低整体营运成本。



是次博览会提供了一个让亚洲脉络向中小企业展示最新的云科技的平台,而且中小企在现场及博览会后积极地查询有关亚洲脉络所提供的云计算服务和产品。

Contact Us 联系我们

1/F, AsiaTone i-Centre, 1 Wang Wo Tsai Street, Tsuen Wan, NT, Hong Kong 香港新界荃湾横寫仔街 1 号亚洲脉络中心 1 楼

Tel 电话 :(852) 2406 0198 Fax 传真 :(852) 2152 0298

Email 电邮 :<u>info@oneas1a.com</u> Website 网址 :<u>www.oneas1a.com</u>

