

For Immediate Release

**HGC Unveils Asia's First Network-based ICT Applications Partnership Program
Creating Value for Worldwide ICT Applications Providers and Business Customers**

Hong Kong, 16 October 2006 – Hutchison Global Communications Limited (“HGC”), the operator of the largest fibre-to-the-building network in Hong Kong, today announced the introduction of WorkTools@HGC, a network resources collaboration partnership program. HGC is the first fixed-line network operator in Asia to adopt an open-network strategy to enable information and communications technology (ICT) applications providers from around the world to quickly tap into Hong Kong’s highly IT literate business community through HGC’s voice, data and broadband networks. Business customers in Hong Kong will be able to enjoy a host of cutting-edge network-based productivity tools not only at a greatly reduced total cost but also with the guarantee of around-the-clock support from HGC.

At today’s launch ceremony, HGC introduced six initial global partners participating in the program: Research In Motion, Symantec Hong Kong Limited, Servid, Inc., Fujitsu Hong Kong Limited, Teligent (Asia) Limited and Expert Systems IVR (Asia) Co. Ltd. Innovative products and service offerings from additional partners will be announced over time.

Under the WorkTools@HGC program, a portfolio of new network-based value-added services branded as the ‘**Let’s**’ product family will be offered to Hong Kong businesses. Services available at launch include:

- **Let’s Walk & Mail** for mobile connectivity and communications
- **Let’s Protect** for computer back-up and recovery solutions
- **Let’s Share** for high-speed file sharing and two-way collaboration
- **Let’s Talk** for virtual audio conferencing
- **Let’s Meet** for high-quality multimedia video conferencing
- **Let’s Answer** for personalised customer hotline hosting

These new services will be available to business customers as a bundled offering or as stand-alone services. The WorkTools@HGC solutions will be available from November 2006.

Peter Wong, Chief Executive Officer of HGC, said: “We are proud to be the first fixed-line network operator in Asia to launch such an innovative program. Collaborating with partners through an open network is the key to reinforcing our leadership position in the Hong Kong market. Network operators should no longer compete solely on price but on creating additional value for customers through innovative ideas. We believe this is the right strategic direction for HGC, creating a significant competitive advantage and dramatically enhancing our service offering.

“HGC has opened up its Next Generation Network and developed a universal interface that helps partners quickly integrate their applications through standard protocols such as Session Initiation Protocol and Internet Protocol. We trust that with our network collaboration initiative, application providers will be able to efficiently extend their market footprints,” said Mr Wong.

WorkTools@HGC enables businesses lacking ICT expertise or extra budget to deploy critical ICT solutions and services via HGC’s high-speed fibre network cost effectively. According to an eBusiness adoption survey conducted by the government and the Hong Kong Productivity Council in 2005¹, the top IT-related productivity problems encountered by most businesses are a lack of required technology and an insecure online environment. Businesses are also faced with increasing hardware and software renewal costs and recurring maintenance charges.

“WorkTools@HGC provides our business customers with the latest productivity-enhancing applications in a flexible way. Their total cost of ownership is reduced as WorkTools@HGC offers a portfolio of services delivered cost-effectively via HGC’s symmetric high-speed fibre network. With

¹ Survey on eBusiness Adoption in Hong Kong, Hong Kong Productivity Council (HKPC) and the Office of the Government Chief Information Officer, HKSAR Government. Announced on 1 March 2006.

many ICT applications providers joining the WorkTools@HGC partnership program, our customers will be able to enjoy a wide range of ICT productivity tools. We believe the trend of ICT applications deployment is maturing rapidly. The successful launch of WorkTools@HGC in Hong Kong also creates the opportunity for potentially extending such services to our business customers in China and throughout the region," said Mr Wong.

The key features and benefits of the WorkTools@HGC ICT application services announced today include:

Let's Walk & Mail (BlackBerry from Research in Motion) - Mobile connectivity and communications

- The first integration between the BlackBerry Internet Service (BIS) and an Asia Pacific-based network operator.
- Without an upfront investment or system upgrade, HGC email users can use BlackBerry device to enjoy:
 - Real-time, push-based, delivery of email messages
 - Synchronisation between BlackBerry devices and HGC email
 - Simple setup as it shares the HGC email service's login and password

Let's Protect (Symantec Hong Kong Ltd) - Computer back-up and recovery

- Enhances business efficiency and end-user productivity with a complete backup and reliable recovery solution
- Desktop computer users can securely restore files, folders or even the entire system at any time to support business continuity planning and emergency recovery

Let's Share (MioNet from Senvid, Inc) - High-speed file sharing for two-way collaboration

- Improves productivity by automatically connecting a user's computers so that business data is available at work, at home, and while travelling - with Let's Share, no file is ever left behind.
- Connects computers into a secure virtual workplace for remote presentations and instant online meetings
- Enhances team collaboration internally and with supplier, partners, and customers by enabling secure folder sharing to keep track of forecasts, agreements, and file versions.
- Exploits a network of computers from processing power, distributed storage and application sharing perspective

Let's Talk (Fujitsu Hong Kong Ltd) - Virtual audio conferencing solution for calls conducted anytime, anywhere

- Participants can use fixed-line phones or mobile handsets to enter conferences by simply dialling a pre-assigned number and pass code
- Enhances business decision-making and saves travelling time by enabling on demand conference calls
- Convenient and cost-effective solution requires no additional equipment or onsite technical expertise

Let's Meet (Teligent (Asia) Ltd) - Multimedia video conferencing system which integrates customer's audio, video, data and real-time network transmissions

- Saves travel, accommodation and meeting venue costs
- Enhances the effectiveness and efficiency of business communications by providing virtual meeting places where individuals or groups can meet and interact in real-time
- Enhances team collaboration and remote training

Let's Answer (Expert Systems IVR) - Do-it-yourself Interactive Voice Response System (IVRS) which offers personalised customer hotline hosting

- Helps businesses easily create customer call flows and voice prompts without assistance from technical experts
- Offers a user-friendly interface to provide 24x7 customer service hotlines and diverts calls to multiple locations

Michael Chue, Managing Director of Symantec Hong Kong Limited said: "Symantec is delighted to partner with HGC as one of the few key innovators in the program and to provide organisations with the essential technologies of reliable system protection and recovery. The partnership reinforces our commitment to addressing customer's demands around the '3i's' -infrastructure, information and interactions. In today's competitive environment, businesses need to keep their IP-based services and applications constantly up and running to enable 24x7 access to critical corporate information and no one offers more experience in data recovery and protection than Symantec. Enterprises should have proper system protection and recovery policies in place to ensure that when IT disaster strikes, systems can be quickly restored in a manageable and anticipated timeline."

Lambertus "Bert" Hesselink, Chief Executive Officer of Senvid, Inc. said: "We are pleased to work with HGC to deliver Hong Kong users award winning automatic and seamless shared access between computers so that business data is available at work, at home, and while travelling - with MioNet, no file is ever left behind. The MioNet Let's Share capability leverages the symmetric broadband network and delivers two-way data and application sharing with partners, suppliers, and customers for instant online meetings, remote presentations, and with shared folders to keep track of forecasts, agreements, and document versions."

Fumihiro Endo, Executive Vice President of Fujitsu Hong Kong Ltd said: "Fujitsu is pleased to expand our relationship with HGC. Let's Talk combines Fujitsu's innovative technology with our expertise in integrating and customising our solutions into HGC's network infrastructure. We believe our solutions will enable HGC to further differentiate its service offering, and ultimately strengthen their presence in Hong Kong."

Jeans Lee, Director of Teligent (Asia) Ltd said: "Teligent's workplace video conferencing platform solves many of today's business communication challenges. As video conferences can take place anywhere and at any time, Teligent makes it easy for executives to meet and extend their business relationships. We are honored to be HGC's business partner and look forward to successfully promoting our product in Hong Kong. We're confident our new product will become one of Asia's most successful video-conferencing platforms."

William Hui, General Manager of Expert Systems IVR (Asia) Co Ltd said: "While other technologies come and go, the telephone continues to play a central role in business communications. Expert Systems IVR's interactive voice response technology makes it very easy to manage a business' telephone system to enhance customer relationships. HGC's strength in Hong Kong makes it the ideal partner with which to launch our innovative service."

For more information about WorkTools@HGC, please contact 1222 or visit <http://www.hgc.com.hk>.

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About Hutchison Global Communications Limited

Hutchison Global Communications Limited ("HGC") owns the largest fibre-to-the-building telecommunications network in Hong Kong. Since its establishment in 1995, it has been fully committed to building its own network infrastructure. With the scalability of its global bandwidth capacities and direct links to networks in Mainland China, HGC provides instant connectivity around the world, including Asia, North America and Europe.

Riding on HGC's advanced fibre-optic technology, customers enjoy leading-edge services such as Ethernet symmetrical broadband access, corporate data transmission solutions, International Private Leased Circuit services, Internet Protocol Transit services and quality local and overseas call services. Building on its leading presence in Hong Kong, HGC is also establishing a strategic foothold in the global marketplace.

HGC is a wholly-owned subsidiary of Hutchison Telecommunications International Limited ("Hutchison Telecom"). Hutchison Telecom is a leading listed telecommunications operator (SEHK:2332; NYSE:HTX) focusing on dynamic markets. It currently offers mobile and fixed-line telecommunication services in Hong Kong, and operates or is rolling out mobile telecommunication services in India, Israel, Macau, Thailand, Sri Lanka, Ghana, Indonesia and Vietnam.

For more information about HGC, see www.hgc.com.hk.

For more information about Hutchison Telecom, see www.htil.com.

About Symantec

Symantec (NASDAQ: SYMC) is the world leader in providing solutions to help individuals and enterprises assure the security, availability, and integrity of their information. Headquartered in Cupertino, California, Symantec has operations in more than 40 countries. More information is available at www.symantec.com.

About Senvid, Inc.

Senvid, Inc. is the maker of MioNet, an award winning solution that creates personal private networks for small businesses and individuals. MioNet is the only solution that automatically creates a secure shared network of a user's computers in local and remote locations with the ability to share any file, any folder, any webcam and even the view of the PC screen with others. With MioNet, no file is ever left behind. PC World awarded MioNet a World Class award as one of the Top 100 Products of 2006. The company licenses and markets MioNet directly at www.mionet.com and in partnership with leading PC peripherals manufacturers, software applications, and Internet service providers. Senvid is a spin-off from Stanford University and the team has been awarded 3 patents with 34 patents pending. More information is available at www.mionet.com.

About Fujitsu Hong Kong Limited

Fujitsu Hong Kong, a leading technology company, is one of the largest providers of customer-focused information technology and telecommunications (IT&T) solutions and services for organisations in Hong Kong. With more than 50 years of experience and as part of the Fujitsu Group-a global family of IT& T infrastructure experts-Fujitsu Hong Kong extends its expertise in carrier grade IP network and application solution, IT Infrastructure solutions and services around the region. Fujitsu Hong Kong is able to support and optimise world-class IT& T infrastructure for carriers and enterprises in the region that require a global and competitive edge needed for a sustainable future.

About Teligent (Asia) Limited

Teligent is a leading multimedia communication industry technology and service provider and one of the fastest-growing video communications manufacturers. Teligent is committed to innovation and developing sophisticated video and audio communication products. Teligent makes video conferencing a viable business tool through network video conferencing, video communication and video monitoring services. Teligent's video conferencing, distance education, remote control and intelligent commanding systems are used by government, enterprise, military and a range of different industries. Teligent improves the way these organisations communicate, making it easier for executives to exchange vital information.

About Expert Systems IVR (Asia) Co Ltd

Founded in 1992, Expert Systems IVR (Asia) Co. Ltd. (ESI) is a leading one-stop business communications solution provider. ESI utilises state-of-the-art technology to develop advanced communications systems that meet today's business communications needs while preparing its customers for future requirements. ESI makes it easy for its customers to achieve long-term goals by offering reliable communications support, and lets them focus on their core businesses.

ESI understands how the right solution can benefit a company and is committed to enhancing service provider and enterprise communication environments. ESI implements flexible and innovative communications applications that enable businesses to better compete and grow.

即時發布

**和記環球電訊推出全亞洲首項以網絡為本的 ICT 應用方案夥伴合作計劃
為全球 ICT 應用方案供應商和商業客戶創造無比優勢**

香港，2006年10月16日 - 全港最大「光纖到樓」(fibre-to-the-building)固網營辦商和記環球電訊有限公司(「和記環訊」)，今天公布一項名為「營商寶庫@HGC」的網絡資源夥伴合作計劃。和記環訊是亞洲首家採用開放式網絡平台營運策略的固網營辦商，透過開放和記環訊的話音、數據及寬頻網絡，為全球的資訊及通訊科技(ICT)應用方案供應商，提供一個有效途徑，在香港這個高資訊科技認知的商業市場，迅速拓展業務。本港的商業客戶將可透過網絡平台，享用一系列促進生產力的工具，此模式將助客戶大幅減省在應用資訊及通訊科技的總成本，並獲得和記環訊二十四小時周全支援。

和記環訊在今天舉行的宣布儀式上，介紹了六家率先參與此項計劃的環球夥伴：Research In Motion、Symantec Hong Kong Limited、Senvid, Inc.、富士通香港有限公司、達盈(亞洲)有限公司和 Expert Systems IVR (Asia) Co. Ltd.。其他由新夥伴所提供的創意產品及服務，將於日後另行公布。

根據營商寶庫@HGC 計劃，多項透過網絡平台提供的嶄新增值服務，均以「Let's」為品牌，推介予香港的商業客戶。即將推出的服務包括：

- **Let's Walk & Mail** - 流動接駁及通訊服務
- **Let's Protect** - 電腦備份及修復方案
- **Let's Share** - 高速檔案分享及雙向互通服務
- **Let's Talk** - 虛擬語音會議服務
- **Let's Meet** - 優質多媒體視像會議服務
- **Let's Answer** - 個人化客戶服務熱線主機服務

上述嶄新服務，將分別以組合形式或獨立提供予商業客戶。營商寶庫@HGC 各項商業工具將於2006年11月推出。

和記環訊行政總裁黃景輝先生表示：「我們很榮幸成為亞洲首家推出此項嶄新計劃的固網營辦商。透過開放網絡與業務夥伴合作，有助鞏固我們在香港市場的領導地位。網絡商要在競爭劇烈的市場中脫穎而出，已不應再在價格上競逐，而是需透過嶄新意念，為客戶提供增值服務。對和記環訊而言，我們相信此策略方向正確，能大大加強競爭優勢，大幅擴闊服務種類。」

「和記環訊現已開放新一代網絡(New Generation Network)，並製訂標準介面，讓合作夥伴透過 Session Initiation Protocol 及 Internet Protocol 等標準協定，迅速將旗下的應用方案整合至和記環訊網絡。憑著夥伴合作計劃，我們深信應用方案供應商將可有效拓展市場。」

對於一些欠缺 ICT 技術專才或充足預算的商業客戶而言，營商寶庫@HGC 可助他們以具成本效益的方法，透過和記環訊的高速光纖網絡，配置及採用重要的 ICT 解決方案和服務。根據政府和香港生產力促進局於 2005 年²所作的香港中小型商業電子商業應用指數調查，大部分商業機構所面對的資訊科技生產力問題，均為缺乏技術和穩定的線上操作環境，以及面對軟、硬件的不斷更新，及因經常性保養引致成本上升等問題。

黃先生表示：「和記環訊透過高速的對稱式光纖網絡，提供全面化 ICT 應用方案服務組合，並為客戶提供靈活的選用模式，以助客戶大大減少在此方面的總支出。隨著越來越多 ICT 應用方案供應商加入營商寶庫@HGC 夥伴合作計劃，客戶將可享用更多不同類型的 ICT 生產工具。隨著營商寶庫@HGC 在港成功推出，以及商業客戶應用 ICT 生產工具的趨勢越見成熟，和記環訊將考慮向中國大陸以至亞太區的商業用戶提供此項服務。」

下列為今天公布的營商寶庫@HGC ICT 應用方案的主要功能和優點簡介：

Let's Walk & Mail (由 Research In Motion 的 BlackBerry 提供) - 流動接駁及通訊方案

- BlackBerry Internet Service (BIS) 首次與亞太區網絡商整合
- 無需大量投資或更新系統，和記環訊的電郵用戶可使用 BlackBerry 裝置享用以下服務：
 - 即時電郵服務 Push Mail 功能
 - BlackBerry 裝置與和記環訊電郵同步
 - 設定簡易，只需沿用和記環訊電郵服務的用戶帳號和密碼即可

Let's Protect (Symantec 香港) – 功效全面的備份及修復方案

- 透過完整備份和可靠的修復方案，提升業務效率和用戶的工作效率
- 桌面型電腦用戶可隨時修復檔案、資料夾甚至整個系統，安全可靠。決策者能輕易規劃持續性業務，或進行緊急修復。

Let's Share (由 Senvid, Inc 的 MioNet 技術提供) - 高速存取檔案及共享資源

- 提升工作效率：自動連繫用戶的多部電腦，員工不論身處辦公室、家裡甚至在公幹時，都可存取所需數據
- 將電腦接駁至安全的虛擬工作間，隨時隨地進行遙距簡報，舉行即時網上會議
- 提升團隊以至與供應商、合作夥伴和客戶的合作，安全分享資料夾，時刻掌握各種預測、協議及檔案的最新版本
- 受惠於電腦系統的處理功能、分散式儲存和程式分享

Let's Talk (富士通香港有限公司) – 隨時隨地進行電話會議

- 用戶只需以固網或手提電話輸入指定號碼和密碼，即可參與會議
- 隨時撥打會議電話，迅速落實業務決策，節省交通往來的時間
- 高成本效益的簡便方案，無需添置額外設備或場地技術

Let's Meet (達盈(亞洲) 有限公司) - 優質 IP 多媒體視像會議，結合聲音、影像、數據及實時網絡傳輸的力量

- 減省旅遊、住宿以至租用會議場地等成本
- 建立一個虛擬會議空間，可同一時間讓多人即時進行會議，使商務聯繫更具效率
- 提升團隊合作，方便進行遙距培訓

² 香港中小型商業電子商業應用指數調查，由香港生產力促進局與香港特區政府資訊科技總監辦公室於 2006 年 3 月 1 日公布。

Let's Answer (Expert Systems IVR (Asia) Co. Ltd.) 自行設定系統，提供個人化客戶服務熱線主機服務

- 無需技術專家協助，輕易進行來電分流，按不同情況發出話音指示
- 容易使用，提供 24 小時客戶服務熱線服務，迅速將來電轉駁至多個有關部門

Symantec 香港董事總經理徐海國先生表示：「Symantec 非常榮幸與和記環訊合作，成為該計劃的重要始創者之一，共同為客戶提供可靠而必需的系統保護及修復技術。是次合作突顯本公司致力迎合客戶需要，務求在「3i's」即基建(infrastructure)、資訊(information)及互動(interactions)方面達致盡善盡美。現今市場競爭激烈，商界必須不斷提升 IP 服務及應用，讓客戶能隨時取得公司的重要資訊。Symantec 在數據修復及保護方面的經驗獨到。商業應制定適當的系統保護及修復政策，確保出現資訊科技問題時，系統能於合理預計的時間內盡快恢復運作。」

Senvid, Inc.行政總裁Lambertus “Bert” Hesselink先生稱：「我們非常高興能與和記環訊合作，為香港用戶提供曾獲獎項的自動共同存取技術，令客戶的電腦能順暢地連接起來。無論在辦公室、家裏，還是在旅途上，也能取得業務資料。使用MioNet，檔案唾手可得。MioNet的Let's Share利用高速對等寬頻，提供雙向的數據及應用共享功能，方便合作夥伴、供應商及客戶即時於網上進行會議及遙距簡報，並提供共用文件夾儲存各種預測報告、協議及文件。」

富士通香港有限公司副董事長遠藤文弘先生(Fumihiko Endo)表示：「富士通非常高興能拓展與和記環訊的合作關係。Let's Talk融合了富士通的創新技術及專業知識，讓我們將度身訂造的解決方案整合於和記環訊的網絡。我們的解決方案相信能令和記環訊的服務類別更與別不同，從而鞏固香港市場地位。」

達盈(亞洲)有限公司董事李堅進先生指出：「面對現今的商務通訊問題，達盈的辦公室視像會議平台，提供了理想的對策。視像會議可以隨時隨地進行，讓行政管理人員能隨時聚首，擴大業務運作的範圍。我們很榮幸能成為和記環訊的業務夥伴，期望能成功於香港市場推廣我們的產品。我們有信心新產品將成為亞洲最受歡迎的視像會議平台之一。」

Expert Systems IVR (Asia) Co. Ltd總經理許新華先生表示：「市場上的新科技此起彼落，唯獨電話在商務通訊市場中歷久不衰。Expert Systems IVR的互動話音技術，有助商業容易管理電話系統，提升客戶服務水平。HGC在香港實力雄厚，正是推廣此項服務的最合適夥伴。」

查詢有關「營商寶庫」服務的詳情，請致電1222或瀏覽和記環訊網站www.hgc.com.hk。

— 完 —

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關於和記環球電訊有限公司

和記環球電訊有限公司(「和記環訊」)擁有全港最大的光纖到樓(fibre-to-the-building)電訊網絡。和記環訊於一九九五年成立,自此積極建網,並透過與中國內地網絡商的網絡直接互連,以及其具擴容能力的國際網絡頻寬,為香港與亞洲、北美和歐洲等地區,提供即時聯繫。

和記環訊的先進光纖網絡,讓客戶可享有多項尖端科技的服務,包括極速以太網寬頻服務、商業數據傳送、國際專線、互聯網協定接駁服務、以及優質本地與國際話音服務。除本地市場外,和記環訊更將其業務伸展至其他國家,以進一步奠定其本地及國際市場地位。

和記環訊是和記電訊國際有限公司(「和記電訊」)的全資附屬公司。和記電訊是領先的電訊服務營辦商,並於香港交易所和紐約證券交易所上市(股份代號及編號分別為 2332 和 HTX)。和記電訊致力在商機蓬勃的市場發展,目前在香港提供流動及固網通訊服務,並在印度、以色列、澳門、泰國、斯里蘭卡、加納、印尼及越南營辦或開展流動電訊服務。

有關和記環訊詳情,請瀏覽 www.hgc.com.hk。

有關和記電訊詳情,請瀏覽 www.htil.com。

關於 Symantec

Symantec 是全球解決方案的領導供應商,致力為個人和商業用戶提供資訊的安全性、可用性和完整性。Symantec 商業總部設在美國加州 Cupertino,營運據點遍及全球 40 多個國家。欲知更多相關資訊,歡迎瀏覽 Symantec 商業網站 www.symantec.com。

關於 Senvid, Inc.

Senvid, Inc.為MioNet的生產商,此項解決方案能為小型商業及個人用戶建立個人私人網絡,曾獲得技術獎項。MioNet為唯一一種能自動於局部及遠端位置就用戶電腦建立安全共用網絡的解決方案,方便客戶共用任何檔案、文件夾、網絡攝影機,甚至個人電腦的畫面。使用MioNet,檔案唾手可得。

MioNet獲美國《PC World》頒發World Class獎項,成為2006年度最佳100項的產品之一。Senvid於 www.mionet.com 直接授權及銷售MioNet,同時亦與主要個人電腦周邊產品生產商、軟件應用及互聯網服務供應商合作銷售。Senvid為美國史丹福大學分支機構,公司已取得三項專利,目前正申請34項專利。詳情請瀏覽 www.mionet.com。

關於富士通香港有限公司

富士通香港是資訊科技界權威,亦是本地資訊與電訊科技方案和服務的最大供應商之一。憑著五十多年的豐富經驗,加上母公司富士通集團作為後盾,富士通香港伸延其業務至固網級的 IP 網絡和應用解決方案,與及資訊科技基建解決方案與服務,能支援區內固網商及商業的世界級資訊科技及通訊設備基建,並發揮設備的最大效益,有助用戶取得競爭優勢,促進業務持續增長。

關於達盈(亞洲)有限公司

達盈不但是多媒體通訊領域的全球領先技術及服務供應商,在視像通訊生產領域亦增長迅速。公司力求創新,發展精密的視像和音頻通訊產品,透過網絡視像會議、視像通訊與視像監察服務,將視像會議打造成常用的業務工具。達盈的視像會議、遙距教學、遠程操控和智能操作系統等廣為政府部門、商業、軍事單位以至各行各業所採用,為這些客戶提供方便的通訊模式,促進重要資訊的交流。

關於 Expert Systems IVR (Asia) Co. Ltd.

Expert Systems IVR (Asia) Co. Ltd. (ESI) 成立於 1992 年,是一家大型的一站式商業通訊方案供應商。ESI 採用市場最尖端的技術,開發多項先進的通訊系統,滿足今日之需與明日之長,讓客戶安享可靠的通訊支援服務,在無後顧之憂的情況下,全力發展核心業務,達到長遠目標。

ESI 深明合適的方案有助一家公司的發展,因此致力為服務供應商以至商業用戶改善通訊方式,透過靈活創新的應用程式,幫助商業在瞬息萬變的市場中維持競爭優勢。