

Unified Communications 8 User Package for Phone and Internet Service

The IPTel.net.sg package by SuperInternet brings an Enterprise-class communications infrastructure to the SMB. The cost effective package comes in configurations starting at a low of 8 seats and scales smoothly for deployments up to 80 phones per site. These pre-designed and tested solutions include Internet Access at speeds beyond the usual 100Mbps, 802.11ac WiFi, Video phone sets powered by a Hosted Cisco Unified Communications Manager service and spare switch ports for your wired devices.

The basic package for 8 seats is built upon the Cisco C891F Integrated Services Router coupled with the controller-based AIR1832 access point. Power Over Ethernet is provided by an SG300 series 10-port switch. The Hosted Unified Communications Manager service is presented on the CP8845 video phones. All calls to other IPTel.net.sg include video capability at no additional call charges. Standard local calls are also included in the package as are the Direct Inward Dial numbers to each and every phone set. This package starts at only \$535/mth with a \$1,500 One-Time Charge.







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HOSTED CALLMANAGER SOLUTIONS

PACKAGE OPTIONS

Business-class Internet Access	<ul style="list-style-type: none"> ◆ Speeds of 300Mbps, 500Mbps and 1Gbps ◆ Static IP Options ◆ Delivered on SuperInternet-owned fiber in selected areas ◆ Dual-Stack IPv6 enabled ◆ Non-GPON based
Router and/or Firewall matched to Line Speed	<ul style="list-style-type: none"> ◆ Cisco 891F router with direct Fiber termination; Or Cisco ASA5506, ASA5508, ASA5516 firewalls ◆ Enhanced Cisco FIREPower Services options 
Wireless Infrastructure	<ul style="list-style-type: none"> ◆ All 802.11ac Dual Band APs ◆ Controller based multiple AP packages based on Cisco AP1830 / AP1850; Or Cisco WAP571 / WAP361 / WAP371 ◆ PoE driven. Ready for Mounting 
Gigabit Network Switches	<ul style="list-style-type: none"> ◆ Network Manageable Switches with Cabling fault detection ◆ PoE for ease of cabling, deployment and maintenance ◆ Cisco Catalyst 2960X with 24 or 48-ports; Or Cisco SG300 with 10 or 28-ports; Or Cisco SG220 with 26 or 50-ports 
Telephony	<ul style="list-style-type: none"> ◆ Cisco CP8845 Video Phones ◆ Cisco CP8831 Conference Stations ◆ Call Hold, Park, Conference, Transfer ◆ Direct Dial Numbers to all ◆ Local Calls Bundled 
Maintenance and Managed Service	<ul style="list-style-type: none"> ◆ Basic Break-Fix on a 8x5x4hr SLA as standard ◆ Uplift to 24x7x4hr response available ◆ Configuration Services for common "Add, Moves and Changes".
Optional Extras :	
Cabling Works and AP Mounting	<ul style="list-style-type: none"> ◆ Mounting of the APs at an optimum location ensures good signal coverage ◆ Eliminates cabling issues in the end-to-end SLA if this is undertaken by us
High-Resolution Surveillance	<ul style="list-style-type: none"> ◆ IP CCTV with 1080p @ 60fps over WAN ◆ Centralized Recording ◆ Indoor and Outdoor options



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