



Telephone Devices



SpliceCom

Britain's leading developer of telephone systems

Provided By:

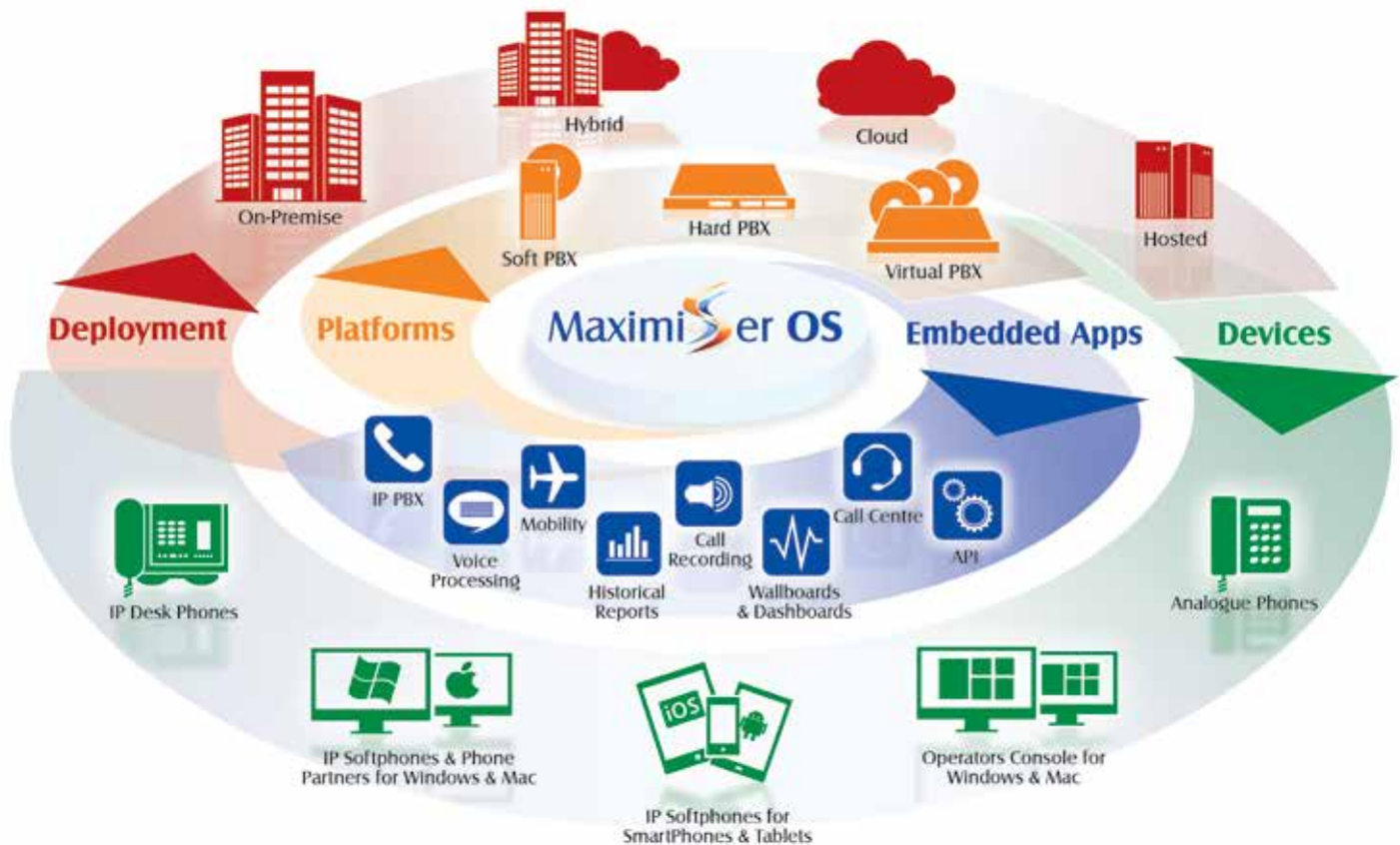
Octagon
communications

The SpliceCom Difference

SpliceCom's product architecture is unique. All core platforms, phones and applications have been developed in-house by the same British-based development team; not outsourced, not brought in as a result of acquisition, not re-badged or oem'd. This, combined with the fact that a single telephony operating system, Maximiser OS, underpins ALL SpliceCom's platforms, guarantees system interoperability, delivering un-paralleled price/performance and true competitive business advantage.

SpliceCom systems work together as one- by design - which means that features, applications and benefits are delivered in a totally consistent manner totally independent of how (soft, hard or virtual PBX), what (single site or multi-site) or where (on-premise, cloud/ hosted or hybrid) they're deployed.

There's something in the SpliceCom portfolio to meet every business need. Small or large, simple or complex, soft or hard, one building or many, in the office or out of it, CAPEX or OPEX, SpliceCom allow you to put together the perfect combination for your specific requirements.



SpliceCom Devices

SpliceCom offer a wide range of phones and voice apps that allow you to handle your business calls in the way you've always wanted to. From the striking PCS family of desktop phones, through IP Softphones for Smart Phones, Tablets, PCs and Macs, Windows & Mac, to "Phone Partner" apps that run on your laptop and provide advanced productivity features for even the simplest analogue phone; there's something for everyone in SpliceCom family of Telephony Devices.

And because all of SpliceCom's core telephony platforms, devices and apps have been developed in-house by the same team, they all work together and are interchangeable. You can handle your business telephone calls on one device, or many - it's your choice, based on the way you want to work. Advanced system features are implemented in a common way across all devices, making it easy to switch from one to another, if that's what you want to do. Don't just take our word for it, take a look through this brochure and get a demo from one of our accredited partners.

IP Desk Phones

PCS 582G

Offering the intuitive use and operation expected from today's Smart Phones, the PCS 582G has been developed with today's business requirements in mind. In addition to running telephony apps on the large, full colour, touch screen, graphics display, the built-in browser of the PCS 582G allows business critical information from your core IT applications to be "pushed" to the desktop in a controlled manner.

- Large, graphical, colour touch screen LCD interface
- Context Sensitive Display
- 2 x Gigabit Ethernet LAN Ports
- Hands free operation
- 802.3af Power over Ethernet
- 2 x USB 2.0 ports for WiFi and external keyboard
- Headset connection
- Message Waiting/Do Not Disturb "S" LED indicator
- Operator Console Mode available (requires Operator Console Licence)
- Integral web browser
- Wall mountable
- PC partnering available through Navigate (Microsoft Windows 7 & 8) or PCS 60 (Mac OS X)
- Hearing aid compatible



PCS 572G

PCS 572G delivers efficiency improvements on a business wide basis. Senior executives will benefit from the easy access to regularly called numbers, especially given the ability to see the status of colleagues before dialling. Eighteen visible softkeys with the potential for un-limited page scrolling makes key information easily accessible.

Personal assistants and receptionists will find the information shown on the full colour graphical display extremely useful when handling other people's calls. The high quality quarter VGA colour screen of the PCS 572G is bright and easy to read. When the system moves to Out of Hours operation, the screen automatically blanks to save energy.

The PCS 572G also offers an integrated, two-port, Gigabit LAN switch allowing it to be run 'in serial' where Gigabit Ethernet has been deployed to the PC.

- 18 intuitive, multi-functional context sensitive keys
- 10 fixed function keys
- Large full colour, backlit, graphics display (240 x 320) with auto-dimming
- Hands free operation
- 2 x Gigabit Ethernet LAN Ports
- 802.3af Power over Ethernet
- USB 2.0 port for WiFi
- Headset connection
- Message waiting/Do Not Disturb "S" LED indicator
- Wall mountable
- PC partnering available through Navigate (Microsoft Windows 7 & 8) or PCS 60 (Mac OS X)
- Hearing aid compatible



PCS 562

PCS 562 delivers efficiency improvements on a business wide basis. Senior executives will benefit from the easy access to regularly called numbers, especially given the ability to see the status of colleagues before dialling. Nine visible softkeys with the potential for un-limited page scrolling makes key information easily accessible.

Personal assistants and receptionists will find the information shown on the full colour graphical display extremely useful when handling other people's calls. The high quality quarter VGA colour screen of the PCS 562 is bright and easy to read. When the system moves to Out of Hours operation, the screen automatically blanks to save energy.

- 9 intuitive, multi-functional context sensitive keys, 10 fixed function keys
- Large full colour, backlit, graphics display (240 x 320) with auto-dimming
- Hands free operation
- 2 x 10/100 Mbps Ethernet LAN Ports
- 802.3af Power over Ethernet
- Headset connection
- Message waiting/Do Not Disturb "S" LED indicator
- Wall mountable
- PC partnering available through Navigate (Microsoft Windows 7 & 8) or PCS 60 (Mac OS X)
- Hearing aid compatible



PCS 552G & PCS 552

The PCS 552 is suited for deployment in many business environments. The stylish appearance masks a highly robust phone capable of performing in environments, ranging from construction sites to call centres and schools to solicitors. Identical in appearance and operation to the PCS 552G, the PCS 552 offers two 10/100 Mbps LAN ports in place of the two Gigabit ports of the "G" variant.

- 8 intuitive, multi-functional context sensitive keys, 10 fixed function keys
- Monochrome, backlit, graphics display (64 x 128) with auto-dimming
- Hands free operation
- 2 x 10/100 Mbps Ethernet LAN Ports
- 802.3af Power over Ethernet
- Headset connection
- Message waiting/Do Not Disturb "S" LED indicator
- Wall mountable
- PC partnering available through Navigate (Microsoft Windows 7 & 8) or PCS 60 (Mac OS X)
- Hearing aid compatible



PCS 542

The entry-level PCS 542 is a cost-effective desktop IP phone, specifically designed to work with SpliceCom's range of hard, soft and hybrid phone systems to address everyday business telephony needs. The PCS 542's blend of feature convenience and ease-of-use make it the ideal choice for those who require an attractively priced, well featured telephone.

- 4 context sensitive keys
- 7 system keys
- 10 feature keys
- Monochrome, backlit display (64 x 128) with auto-dimming
- Hands free operation
- 2 x 10/100 Mbps Ethernet LAN Ports
- 802.3af Power over Ethernet
- Headset connection
- Message Waiting/Do Not Disturb LED indicator
- Wall mountable
- PC partnering available through Navigate (Microsoft Windows 7 & 8) or PCS 60 (Mac OS X)
- Hearing aid compatible



Analogue Phones



PCS 520

The stylish design of the PCS 520, combined with its reliability and versatility, make it the ideal choice for those companies looking for a cost-effective business phone to complement the enhanced features and facilities delivered by SpliceCom's range of IP phones.

- 3 line LCD display with contrast settings
- Hands free operation
- Headset Socket
- Display of Calling Line Number/Name & Called Line Name
- Dual message waiting/DND indicator
- Visual ringing indicator
- 10 pre-programmed system keys/10 user definable keys
- Voicemail management keys
- PC partnering available through Navigate (Microsoft Windows 7 & 8) or PCS 60 (Mac OS X)
- Hearing aid compatible



PCS 505

SpliceCom's PCS 505 meets entry-level business telephony needs by providing the optimum balance between quality, features and price. The smart yet rugged design means that the PCS 505 not only looks good, but also stays that way, even in tough working environments.

- Visual call indicator/Message Waiting Lamp
- Hold/Recall key
- Last number Redial key
- Microphone Mute key
- Headset key
- PC partnering available through Navigate (Microsoft Windows 7 & 8) or PCS 60 (Mac OS X)
- Hearing aid compatible

IP SoftPhones & Phone Partners

IPCS for Apple IOS and Android

SpliceCom's iPCS application takes Office Mobility to the next logical stage, enabling Apple and Android Smart Phones and Tablets to be utilised as highly featured Maximiser OS business phones - replacing the need for DECT or SIP/WiFi wireless phones.

Providing a fully integrated IP Phone solution for the entire workforce, iPCS works in the same way as SpliceCom's PCS system phones, empowering employees with access to key business features wherever they might be - at their desk or away from it. iPCS utilises WiFi or 4G/3G connectivity to provide direct integration with SpliceCom's Maximiser OS based platforms.

- Utilises SpliceCom's unique multi-functional, Favourites application
- SpliceCom's Centralised System Directory provides fast and accurate dialling of customers, suppliers, work colleagues and internal Departments
- Selectable All/Missed Call History, for both calls made to your extension and any Department(s) you might be handling calls for - including integrated voicemail playback
- Full control of personal mobility options; diversion for DDI and Group calls, the device calls will be diverted to, Do Not Disturb and Out Of Office message
- Provides Call Recording when used in combination with Vision Record



Navigate for Windows

Navigate is the latest PC software development by SpliceCom, delivering powerful personal call management features via your Windows PC for users of SpliceCom's broad range of PCS IP Phones, or existing 3rd party analogue telephones. Providing point and click access to both commonly used and advanced Maximiser OS telephony features, Navigate provides a single intuitive interface to manage business communications for all employees across a business, irrespective of their role.

Available as standard for every SpliceCom user, Navigate delivers ALL of the benefits associated with SpliceCom's top of the range IP Phones. Calls can be dialled as normal from the IP or analogue phone's keypad, or alternatively via your Windows PC, with the same choice being available for call handling (answer, hold, transfer, park, pick-up, conference, etc.) as well.

With the addition of the appropriate licences, Navigate can also be utilised as a fully featured IP softphone.

- SpliceCom Phone Partner for Microsoft Windows 7 & 8
- Works with SpliceCom PCS 5 Series Phones and existing analogue phones
- Delivers all SpliceCom's advanced IP telephony features to users of analogue phones
- Interactive Caller Display
- Pop-up Call Waiting Alert with Answer/Reveal/reject options
- Separate Favourites window with 'Always on Top' option
- Click-to-dial functionality
- Integration with Microsoft Outlook Contacts and Calendar (licence required)
- Highlight and dial telephone numbers in all Microsoft applications (licence required)
- Full interoperability with Vision Call Centre for Agents



PC 60 for Mac OS X

The PCS 60 Phone Partner application for Mac OS X computers can be used in conjunction with any SpliceCom PCS phone or existing 3rd party analogue handset to deliver all of the benefits associated with SpliceCom's top of the range IP Phones. Calls can be dialled as normal from the phone's keypad, or alternatively via your computer.

With the appropriate licence, PCS 60's flexibility allows it to be used as an IP Softphone, utilising a bluetooth/USB headset or handset in conjunction with your PC to make and receive telephone calls.

- Standard telephony functionality
- CLI display
- Context sensitive toolbar
- Fully integrated with Maximiser OS system database for speed dialling, viewing and annotating customer records and notes
- Ability to display real time video and graphical information during a call
- Operator Console Mode available with optional Operator Console licence
- Can be run as either as an IP Softphone or as a partner to a PCS IP Phone, PCS 520, PCS 505 or analogue handset
- Apple Integration includes dial from Apple Address Book, highlight and dial any number on screen, iChat status update



PCS 60 Operators Console for Windows & Mac OS X

SpliceCom's PCS 60 Operators Console has been specifically designed to elevate business productivity and enhance the overall company image at the main point of customer contact by delivering an improved operator service. By utilising the standard PCS 60 application and expanding its capability through the addition of the Operators Console Licence, SpliceCom's PCS 60 Operators Console has been specifically developed to partner any PCS phone, or existing analogue phones.

The PCS 60 Operators Console can be deployed in single screen or dual screen modes, runs under the Microsoft Windows and Apple Mac OS X operating system and can be alternatively used with a USB/Bluetooth, handset/headset as an IP Softphone application. The PCS 60 Operators Console can also be deployed with a touch-screen monitor to deliver direct operator control.

- Standard telephony functionality
- Large screen Presence option with 'right click' User settings override
- CLI display 'ghosting' option when utilising PC for other applications
- Screen Pop Control Interface for large system deployments
- Context sensitive toolbar within Control interface
- Fully integrated with the system database for speeding dialling, viewing and annotating customer records and notes
- Can be run as either as an IP Softphone or as a partner to a
- PCS 5 Series or analogue phone



The World at Your Fingertips

SpliceCom's PCS 572G and PCS 562 phones have been specifically designed to be easy-to-use and so save time and improve the effective performance of every business phone user.

The wide range of productivity enhancing applications and services available through the PCS 572G and PCS 562 IP phones are all accessed via intuitive multi-functional context sensitive keys, grouped around the large, full colour, graphics display.



The Power of Touch Screen Control

SpliceCom's PCS 582G IP Phone provides touch screen access to dedicated, easy-to-use, icon driven, advanced business telephony features and much, much more, including; web, intranet, IP TV, IP Video/web cam and web-enabled content delivery.



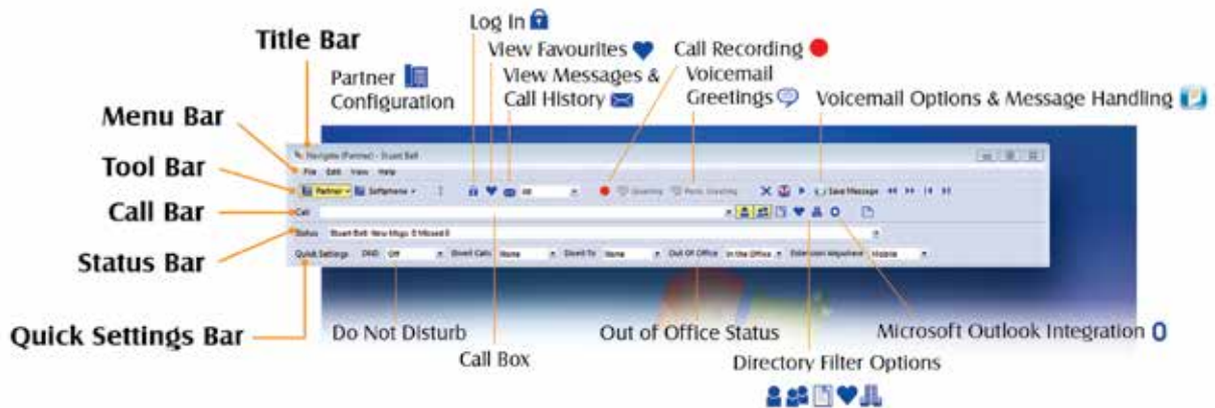
Handle Business Calls On Your SmartPhone or Tablet

SpliceCom's iPCS application takes Office Mobility to its logical conclusion, enabling Smart Phones and Tablets to be utilised as high specification Maximiser OS extensions.



Manage Calls On Your PC

Navigate delivers powerful personal call management features via your Windows PC, either as an IP Softphone or as a "Phone Partner" app for users of SpliceCom's broad range of PCS IP Phones, or existing 3rd party analogue telephones. Providing point and click access to both commonly used and advanced Maximiser OS telephony features, Navigate provides a single intuitive interface to manage business communications for all employees across a business, irrespective of their role.

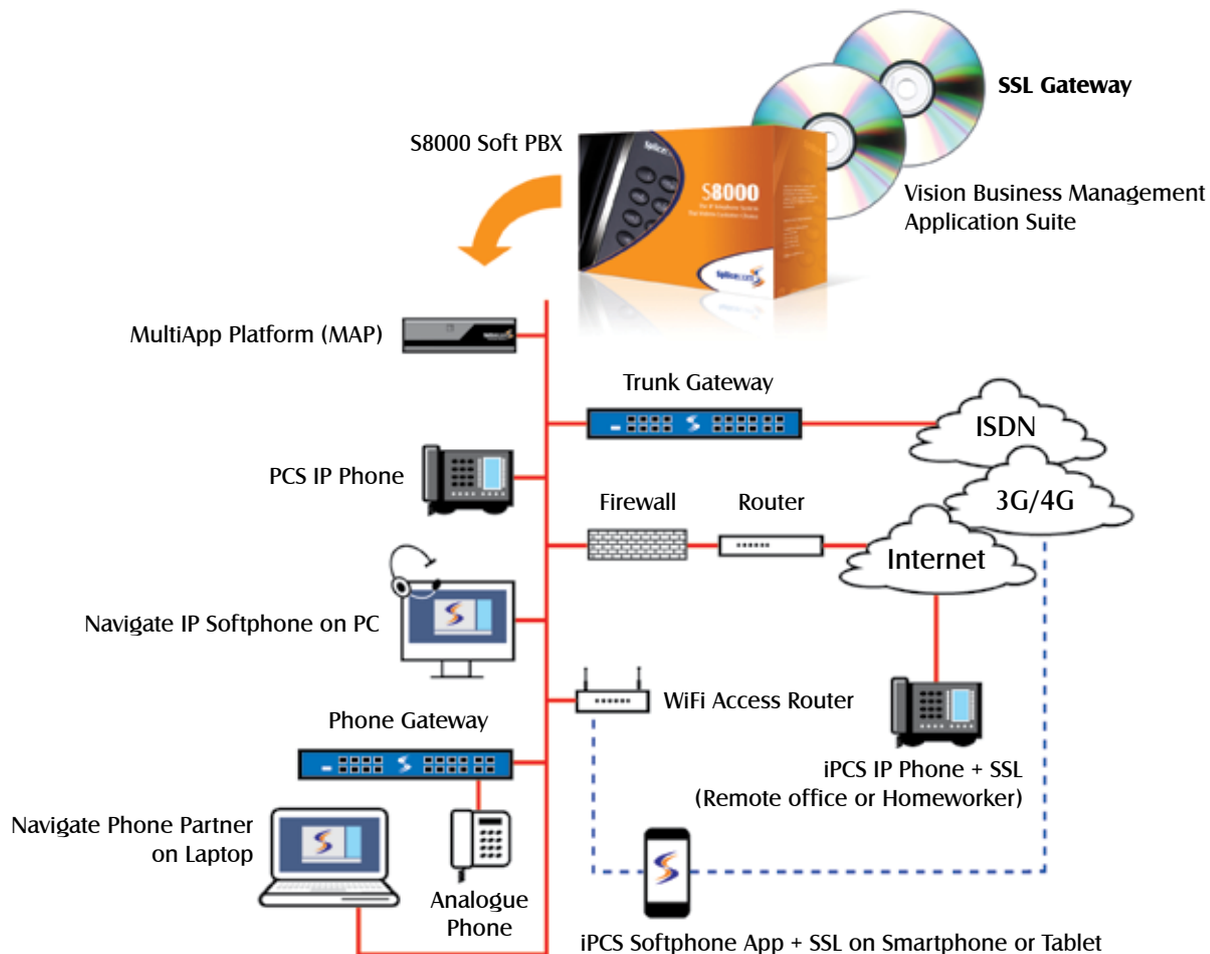


Secure Connectivity for Mobile, Remote and Home Working

Maximiser OS supports SSL on the following IP Phones and IP Softphones.

- PCS 542
- PCS 552
- PCS 552G
- PCS 562
- PCS 572G
- iPCS for iPhone/iPad and Android

SSL support allows IP Phones/Softphones deployed in mobile, remote office or homeworking environments where an on-site 5100 Call Server, S8000/S716 Soft PBX or 5500 Network Service Gateway does not exist to create a secure SSL link back to the host PBX through the Internet. A Virtual Private Network (VPN) tunnel is not required when utilising SSL for site-to-site connectivity.



Widening Customer Choice

SSL operation requires SpliceCom's SSL Gateway to be provisioned on the site where the host soft/hard/virtual Maximiser OS PBX is located. To simplify installation, management and on-going support, your SSL Gateway can be supplied pre-loaded on SpliceCom's own MultiApp Platform (MAP), giving you great peace of mind. You can also save costs by running SpliceCom's Soft PBX and Vision Business Management Suite simultaneously on the same MAP. Alternatively, you run SpliceCom's SSL Gateway on your own PCs or Servers as a native Linux application, or as a virtualised app to fit in seamlessly with your existing VMware or Microsoft



Consistent Operation Across Locations and Devices

Maximiser OS's unique distributed, single system architecture delivers true Hot Desk facilities for employees moving between locations and/or devices. This allows your personal attributes to be automatically set and DDI calls, Departmental hunt group calls and voicemail to be delivered to you wherever you choose to work, totally independent of geographical location and/or the device you choose to handle your calls on.

History



Favourites

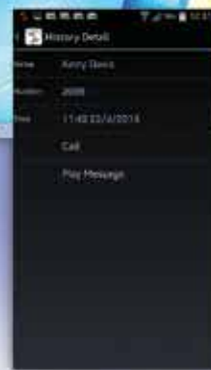


Simply log-in to your device of choice – or one in any office throughout your business - and it will take on your complete profile.

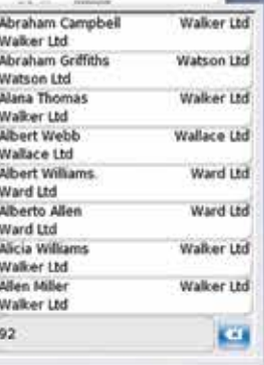
Transfer



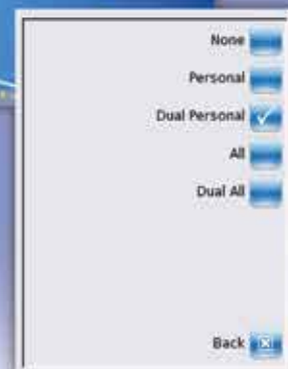
Voicemail



Unified Directories



Quick Settings





Device Type	IP Phone	IP Phone	IP Phone	IP Phone
Unified Maximiser OS System Directory	●	●	●	●
• Contact Directory	●	●	●	●
• User Directory with Busy State	●	●	●	●
• Departmental Directory	●	●	●	●
Personal Speed Dials/DSS	●	●	●	●
Favourites/BLF/Presence	●	●	●	●
Caller Display	●	●	●	●
• Calling Name/Number	●	●	●	●
• Called Name	●	●	●	●
Mobility Control	●	●	●	●
• Extension Anywhere	●	●	●	●
• Divert	●	●	●	●
• Find Me/Follow Me	●	●	●	●
• Out of Office Messages	●	●	●	●
Hot Desk Support	●	●	●	●
End Point Recording	●	●	●	●
Trunk Side Recording	●	●	●	●
Dial Ahead	●	●	●	●
3-Way Conferencing	●	●	●	●
Visual Call Pickup	●	●	●	●
Call History & Messaging List	●	●	●	●
Last Number Redial	●	●	●	●
Paging	●	●	●	●
Intercom	●	●	●	●
Works with Navigate/PCS60 Phone Partner	●	●	●	●
Works with Vision Mobility	●	●	●	●
Optional Operator Feature Set	●	●	●	●
Visual Message Waiting Indication	●	●	●	●
Visual Do Not Disturb Indication	●	●	●	●
Graphics Display	Colour Touch Screen	Colour	Colour	Monochrome
Feature Keys	Unlimited	18 Context Sensitive	9 Context Sensitive	8 Context Sensitive
Call Park Buttons	●	●	●	●
Headset Connector	●	●	●	●
Wall Mountable	●	●	●	●
Gigabit (1,000 Mbps) Interface	●	●	●	PCS 552G only
SSL Support	●	●	●	●
Hearing Aid Compatible	●	●	●	●

● Integral Feature ● Available when used in conjunction with Navigate/PCS60 Phone Partner ○ Available when used in conjunction with...



About SpliceCom

SpliceCom is Britain's leading designer, developer and manufacturer of proven, reliable, scalable and highly featured Soft, Hard and Virtual PBXs. SpliceCom provides Advanced Business Communication solutions for deployment in customer premise, cloud/hosted and hybrid scenarios, delivering unparalleled competitive advantage, irrespective of size, industry, or geography.

All SpliceCom solutions are sold, installed and maintained by the SpliceCom Community - a group of highly trained organisations offering complementary skill sets and services.

Provided By:



03456 78 78 78

octagoncommunications.co.uk

Octagon Communications Ltd, Octagon House,
2 Astley Court, Lockett Road, Ashton in Makerfield, Wigan, WN4 8DE



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The Hall Farm Business Centre, Berry Lane, Chorleywood, Hertfordshire WD3 5EX Tel: 01923 287700 Fax: 01923 287722
Email: info@splicecom.com Website: www.splicecom.com