

VoIPcortex Compact IP PBX

optimised for small office environments

voipcortex
IP PBX

The VoIPcortex Compact IP PBX was designed with the small office in mind. Optimised for up to 30 users, this flexible and powerful business phone system provides corporate level functionality at a small business price point.

smart for small business

Boasting a full feature set where advanced functionality and licence free, open handset interoperability is included as standard, the VoIPcortex Compact is specifically tailored to suit the small business environment. A wall mountable or free standing unit that doesn't require installation within a specialised server room, the Compact PBX can be placed adjacent to the telco NTU - or wherever is most convenient - to enable a hassle-free implementation. The VoIPcortex Compact is a solid state device with no moving parts to ensure silent operation and increased reliability.



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System Component

the functional, cost effective VoIPcortex Compact offers:

- Flexible implementation with ISDN, Analogue FXO or VoIP call routing. High quality calling available through ISDN, or Analogue trunks for compatibility. Costs can also be reduced by routing calls through IP trunks. Internal calls are free with suitable network connectivity.
- Increased reliability. Multiple call routing options remove single point of failure, while solid state form factor increases system resilience.
- Remote/home working where users can operate as though within the office - making and receiving calls, accessing voicemail, fax and more.
- Mobile twinning. Stay connected while on the road.
- Lower implementation costs by utilising existing network infrastructure.
- Very low, "green" power consumption and external power supply.
- Comprehensive auto provisioning platform and intuitive web based interface to streamline system configuration.
- No artificial, licence based limitations - reducing costs and increasing freedom.
- Compatibility with a wide range of handsets for different applications, environments and budgets.
- Advanced features usually found on much more expensive systems, such as a 5 way conference bridge, customisable auto attendant, and flexible hunt groups.
- Unified communications functionality, including softfax and voicemail to email. Also includes enhanced call management and monitoring functionality from any computer via the Open Communications Manager.
- Multi site scalability. VoIPcortex units can be linked together with SIP trunks and phonebook sharing is available with suitable network connectivity - no additional hardware or licences required.

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specifications

The VoIPcortex Compact IP PBX is an open, standards compliant VoIP PBX platform.

deployment

- Recommended for deployments of 1 - 30 users
- Compatible with open SIP handsets
- Zero touch auto provisioning for over 40 open SIP handsets
- Compatible with SIP softphones
- Single or Dual ISDN2, or Quad Analogue FXO local telephony interfaces
- IAX2 & SIP VoIP trunking capability - up to 8 trunks
- Call routing via ISDN, VoIP or both
- No user based licence fees - scale up or down without unnecessary cost
- Compatible with BT's 21CN infrastructure

call features

- Unlimited inbound DDI numbers
- Unlimited voicemail boxes
- E-mail and web based access to voicemails
- 8 hours of voicemail storage
- Unlimited softfax destinations
- Call management - hold, transfer, forwarding
- Customisable auto attendant
- Hot desking interface
- Pickup groups
- Integrated phonebook and directory generation
- Flexible Night Mode operation
- Flexible hunt groups
- Call queues
- Paging/Tannoy capability
- 5 way conference bridge
- Music on hold
- Intuitive web based configuration and management interface
- Call management and monitoring from the desktop via Open Communication Manager
- Detailed per extension call records and billing information
- Calling and billing information stored for 10 weeks
- Free inter-office calls with suitable connectivity
- Remote working via SIP and/or mobile twinning
- TAPI module

standards

- RFC3515 SIP
- RFC3550 RTP
- IEEE 802.3 (Ethernet), 802.1Q (VLANs, Priority)
- RFC 2616 HTTP
- RFC2131, RFC2132 DHCP
- RFC1350 TFTP
- RFC1122 TCP/IP
- RFC3920, RFC3921 (XMPP)

hardware

- Wall mountable or free standing for flexible implementation
- Very low, "green" power consumption
- Resilient, solid state design allows high resilience with no moving fans to fail or become adversely affected by dust
- External power supply (C14 lead)
- Silent operation
- 2GB storage
- 100-240 VAC input voltage
- 15W typical power consumption

dimensions

- W: 300mm (320mm to edge of mounting flanges) x D: 195mm x H: 50mm (55mm including mounting flanges)
- Weight: 2.5kg (approx. including power supply)

networking

- LAN 10/100 Ethernet 100BaseT



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