

# The Frontier VoIPCortex IP PBX

a unique proposition



The Frontier VoIPCortex PBX exclusively uses open VoIP network technology to provide uniquely feature-rich, flexible and cost effective phone systems.

It does this whilst maintaining excellent call quality and reliability through its delivery as a resilient hardware device and use of existing digital exchange lines, both of which make it a drop in replacement for a traditional PBX unit where it delivers compelling economic advantages on a feature for feature basis.

## key differentiators

- Open SIP handset interface means that a wide choice of handsets and accessories are available for every environment.
- No per-handset licensing or vendor lock-in promotes a cost effective solution free from restriction.
- Zero touch auto configuration through end to end provisioning support for major open handset vendors - Polycom, snom, Aastra, Linksys. Business changes are streamlined and costs reduced by simplicity of configuration and plug and play nature of handset connection.
- Revolutionary configuration model and intuitive web-based user interface makes installation and ongoing management effortless.
- ISDN2/30 and SIP trunks available on all models with unlimited inbound DDI numbers, extensions and voicemail boxes make PBX uniquely scaleable.
- Comprehensive range of bundled features included in base configuration of all units. Customer business processes are enhanced through productivity and flexible working features that are standard on all Frontier VoIPCortex devices. This includes:
  - Call routing - voicemail, hunt-groups, auto attendant, queues, mobile twinning, night mode.
  - Unified Messaging: voicemail to e-mail, fax to e-mail, web access to voicemail, faxes.
  - Music on Hold upload facility
  - Call records and itemised billing data
  - Hot desking
  - Built in Tannoy/Paging
  - Integral Conference Bridge
  - CTI via TAPI

