Tablet - the new face of Turrets

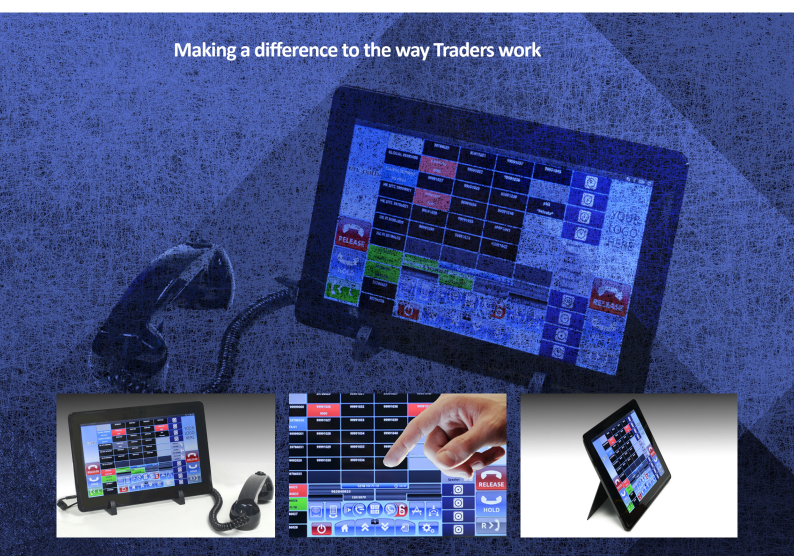


Delivering compliance, mobility and business continuity, with the minimum of trader effort.

The Tablet represents the next step for Traders and IT departments alike. A Turret with all the functionality a Trader expects and more.

For the first time, you can use the Turret anywhere, any time, at full capacity. Taking up less space, using less power and easily integrated into the workflow. With recording as standard, the Tablet is fully compliant, always secure and delivered over a managed network.

The ability to deliver a full business continuity solution just got easier. Using the enepath Adaptive Media Platform (AMP), an enterprise can simply take Tablets to a site, connect and be working in minutes. It is now possible for each individual Trader to have their own backup solution - by supplying another Tablet.



A seamless Trader voice solution for any business - from Startup to Global Enterprise

enepath

Tablet - the new face of Turrets

| Key points | Touchscreen with intuitive user interface | Smallest footprint available today for a full functioning turret Supporting Traders at the office, home, or whilst traveling USB Dial Pad for traders who prefer hard buttons for dialing Supports 2 x Audio Device (USB handset/Wired or Wireless Headset) Ideal for BCP environments Voice recording at Tablet or Gateway as standard |
|---------------|--|--|
| | | |
| | Voice recording, call history and much more as standard | Easy collaboration - single touch, barge in, intercom or broadcast from any position Broadcast, group-call, full duplex for all internal and external calls as standard Powerful 2000+ line capacity Instant-on free-seating |
| it∕ | | Minimum bandwidth usage |
| nal | | Trader control - shows missed calls, incoming, on hold and history at position |
| io | | Programmable line, function and 'soft' keys |
| Functionality | | User able to program key |
| Fu | | Extra line label descriptors if required |
| | | Dynamic function keys as standard |
| | | On screen control of dynamic speakers |
| | | Up to 26 voice channels (typically 2 handsets, up to 24 speakers) |
| | Tablet en elfretien | |
| | Tablet specification | Capacitive multi-touch screen 11.6", 1366x768 pixels, 16:9 |
| | | Dimension: 305×204×13.5 mm (bare metal) |
| | | Intel i5 CPU Processor, Dual-Core, 1.6GHz |
| | | 2GB DDR3 RAM |
| | | Built-in Storage 64GB SSD |
| | | Ubuntu OS |
| = | | Wi-Fi IEEE 802.11 b/g/n, Bluetooth |
| Physical | | 2 x 2.0 USB Ports, 3.5mm jack, TF card slot and 3G SIM (optional) |
| sλι | | Built-in mic and loudspeaker |
| 4 | | 110-240 50-60hz.dc 19V 60W |
| | | 10,000 mAh capacity battery, 3-4 hours |
| | Each tablet package includes | Tablet with high resolution LCD display |
| | | 1 x heavy duty USB handset with instant 'Mute' switch |
| | | USB LAN adaptor |
| | | Tablet stand |
| | | Power supply |
| | | |



For more information, visit www.enepath.com or call us on: US office: +1 929 333 4650 UK office: +44 207 920 9977 Hong Kong office: +852 3978 6088 Singapore office: +65 6812 0500 Japan office: +81 3 4550 1405

enepath enables Financial Institutions to embrace the best in VoIP We occupy a unique position within the voice trading market, with a solution that addresses stark gaps in existing platforms and meets the needs of both IT departments and Traders alike. Our Adaptive Media Platform (AMP) delivers an IP solution that facilitates new levels of price performance to the industry.