

E-PoC Gateway 3.0

Connecting E-PoC to existing radio systems



Bridge and enhance existing radio systems



Compatible with most radio systems



Low cost, scalable solution



Easy to install

GW425 – 136-174MHz
GW485 – 400-470MHz
GW-UNI – External Radio



Unified | TOTAL COLLABORATION
Communications
Simplified

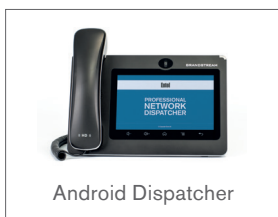
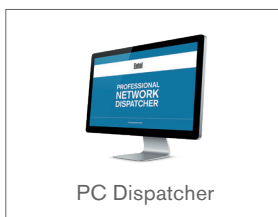
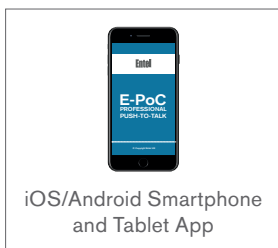
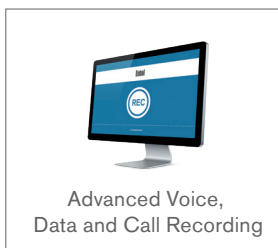
E-PoC Gateway 3.0

Connecting E-PoC to existing radio systems

Part of Entel's E-PoC Push-to-Talk over Cellular (PoC / Wi-Fi) Solution, this all-in-one and easy-to-install low cost gateway enables you to extend the range of, or migrate from, existing radio systems.

Everything you need to know

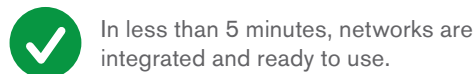
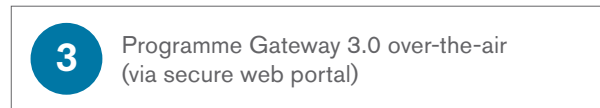
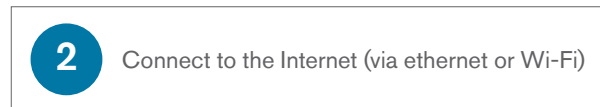
- Can be used to easily extend the range and capabilities of existing radio systems and also benefit from E-PoC's extensive range of software and devices:



- Enables easy and low cost migration from existing radio systems to E-PoC.
- Scalable to meet the demands of more complex systems.
- Available in three versions:
 - Universal works with almost any radio system*
 - With built-in DMR Tier II / Analogue VHF or UHF radio

*Requires mobile radio with an accessory interface

Installation in just three easy steps



Approvals: www.entel.co.uk/red

V1.0 All Rights Reserved. Copyright Entel UK Ltd.

Key Benefits

- Multiple network support
- Enhance existing radio systems with E-PoC capabilities
- Over-the-air (OTA) programmable
- Scalable
- Easy to install
- Low cost

Contact

For more information about our products, please contact us:
Entel UK, 320 Centennial Avenue Centennial Park, Elstree, Borehamwood, Hertfordshire WD6 3TJ, United Kingdom

+44 (0)20 8236 0032

info@entel.co.uk

entel.co.uk

Entel