



# **Infopoint 3**

The Infopoint 3 is our most compact multi-button unit, perfect for busy reception desks where space is limited or for temporary installation at events.

#### **Key features**:

- Call up to 3 services
- Desktop or wall-mounted
- SMART remote monitoring
- Can be vinyl wrapped with your branding

#### **Dimensions:**

320mm (H) x 370mm (W) x 62mm (D)





Call us on 01223 420020

info@infopoint.org.uk // www.infopoint.org.uk

## The industry-leading taxi free phone and help point solution

#### Reliable performance

Our units are extremely robust, with a tough metal casing, armoured handset cable, magnetic hookswitch and the same rugged electronic components found in roadside emergency phones.

A GSM option is available on all units for sites with limited telephone line capacity.

#### **Complete service**

Our complete service includes telephone line installation, cabling (we use your nominated cabling contractor), installation of the Infopoint units, made-to-measure backboards and signage, as well as ongoing monitoring and maintenance of all equipment.

#### Standard features on all Infopoint units:

- ► Hearing aid-compatible audio induction loop
- Large, easy-to-use push buttons
- ► Vandal-resistant enclosure and electronics
- ► GSM option no telephone line required
- Remote fault monitoring
- Fully customisable with your branding
- Bespoke signage and backboards included

### **Technical specification**

Physical characteristics	
Casing material	Aluminium or mild steel; weight approx. 3 or 6 kg
Handset material	Cycoloy (2850) high impact thermoplastic resin; stainless steel spiral cord
Dimensions	Height: 320mm Width: 370mm Depth: 62mm (180mm with desk stand)
Operational requirements	
Systems supported	Analogue Public Switched Telephone Network (PSTN); Private Automatic Branch Exchange (PABX); GSM network
Power supply	100% telephone line powered (GSM option requires mains power)
Product features	
Hookswitch	Electronic/magnetic with no visible moving parts
Hearing aid compatibility	Suitable for inductive coupling to hearing aids that have a 'T' switch position; tested to ETS 300-381
Self Monitoring and Reporting Technology (SMART)	Remote number reprogramming; remote fault monitoring; remote call logging