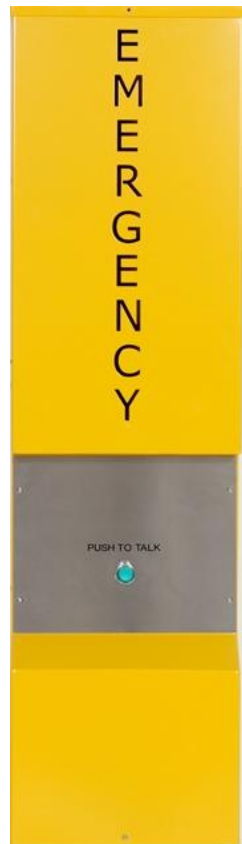


IPCallCo



Digital Two-Way Radio Call Box System



Now, digital two-way radio call boxes can provide both voice and data capabilities over the same network. By leveraging new IP-based technology, clients can secure their own private, standards-based solution that is both cost effective and easily tailored to meet specific communication requirements.

Go Green  with Solar!

Federal Subsidies are available on a state-by-state basis for select solar-powered units for tax paying customers. Earn as much as 30% in tax credits for qualified purchases.

1055 NE 46th Court, Ft. Lauderdale, Florida, 33334 USA
T 954.938.1968 F 954.938.1961 www.ipcallco.com



IPCallCo



Next-Generation Digital Radio Call Box System

- * Two-Way Voice Communication Broadcast to an Individual, a Team or a Unified Communications (UC) Environment
- * Seamless Integration with Existing System
- * Approved for FCC License Modification
- * Analog and/or Digital Capable
- * Solar or AC/DC Powered
- * Push to Talk One or Multiple Button Options
- * Front Panel User Courtesy Light
- * Activation Alert
- * Visual Call Box ID and Location Via Mapping Options
- * Dispatch Call Box Alerting and Self Check Diagnostics
- * Call in Progress Indicator Light
- * Low Battery Alert
- * Microprocessor Controlled
- * Total Solid State Circuitry
- * Durable Weather-Resistant, Powder-Coated Aluminum Enclosure – Easy Installation
- * Optional Custom Color Enclosures Available
- * Standard or Custom Reflective Vinyl Message Decals, i.e. EMERGENCY, ASSISTANCE, CALL BOX and/or,
- * Optional Laser Cut Signage with Highly-Visible Internal LED Lights
- * Optional Graphic Message Film Wraps
- * Event Recording Options
- * Digital ANI (Automatic Number Identification) with Radio Unit
Alias Option – Dispatch Out to Call Box Option

Increase Campus-wide Coverage with an Optional Unified Communications (UC) Approach

Radio over Internet Protocol (RoIP) allows two-way radio customers extraordinary ways to expand traditional access and PTT methods between their two-way radio systems and telephones, PCs and mobile phones. Clients have the ability to monitor and respond to call box alerts from remote locations over one connected network. Now, call boxes can be accessed or enabled over LAN, WAN, VPN Internet connections with an easy to use Web-browser.

At IPCallCo, we help our customers realize new ways to communicate by revitalizing existing communication systems and leveraging new IP-based technology – effortlessly and affordably!