Innovative Industrial Solutions

Instant Voice Recognition Wireless Communication
Calling Features:
• Call by name, function, or group
• Broadcast calls
• Locate individuals
• Conference Calls
• Call Block
• Call Forward and transfer
• Call Waiting

Messaging Features:
• Voice mail
• Voice email from badge
• Text messaging

Telephony Features:
• Outbound calling to external numbers
• Call internal PBX extensions
• Receive telephone calls on the badge
• Outbound paging

Remind Feature:
• Record a reminder and set intervals when you will hear that reminder played back on your badge or in your headset
B3000n Communication Badge

Features:

- The dual band radio permits the B3000n to utilize both the 2.4 GHz and the 5GHz Wi-Fi spectrum. 5GHz is less susceptible to noise and interference from other radio devices, leading to higher voice quality and better voice recognition.

- The B3000n contains an illuminated Halo around the call button; this Halo provides a visual indication of the Badge call status. It glows green when on an active call and pulses amber when on Do Not Disturb or on hold. The illuminated Halo can also be used to indicate when text messages are waiting to be read.

- A large front facing speaker provides hands-free audio in order to clearly hear the conversation without having to hold the Vocera Badge in the hand.

- Four microphone design and integrated Acoustic Noise Reduction (ANR) reduce background conversations and noise interference to improve speech recognition in noisy environments.

- Multi-user operation (shared device) permits a Vocera Badge to be passed to another user at the end of a shift, allowing the new user to log into the Vocera System from the Vocera Badge and immediately begin using it.
Headset Options

- Under the hardhat high noise cancelling headset
- Bone Conduction
- In-ear microphone headset
- Low noise coiled earpiece
Integrates specific client applications and implements it into your facilities external system.
Vocera mobile apps enable smartphones, including iPhone® and Android™ to communicate through the Vocera System.