

Building Ecosystem Around 2-Way Radio Communications

Radio Control Asset Tracking

IP Communication
 Custom Engineering

Leading the Digital Revolution















- RADIO CONTROL
- IP COMMUNICATIONS
- IP INFRASTRUCTURE

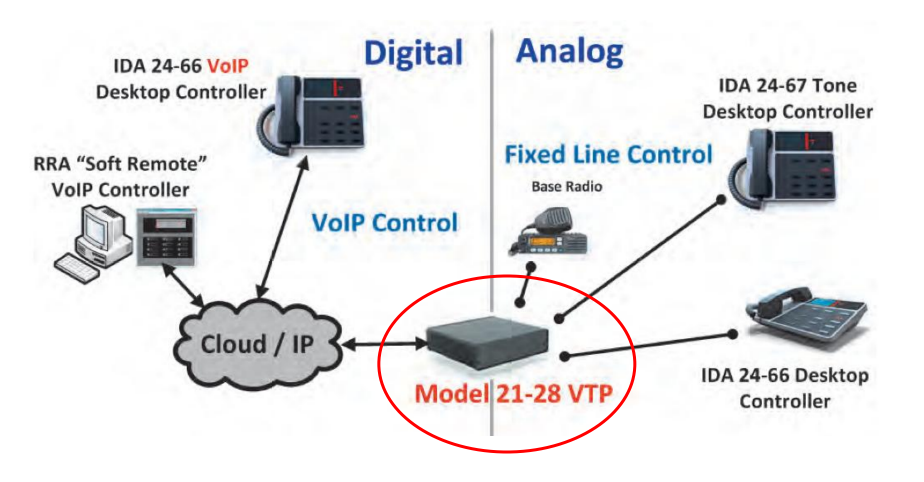








Revolutionary Bridging Technology



Next Gen VolP Mini Console Technology

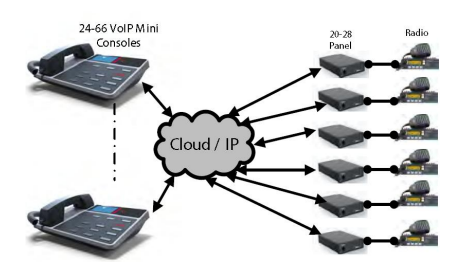
Basic VolP Mini Console System





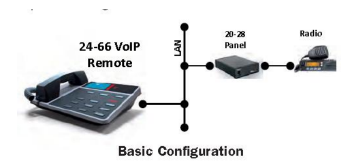


Extended VolP Mini Console System

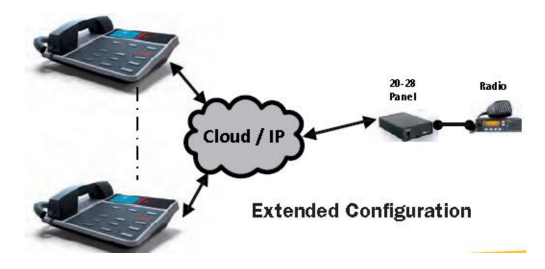


Next Gen IP Remote Control Technology

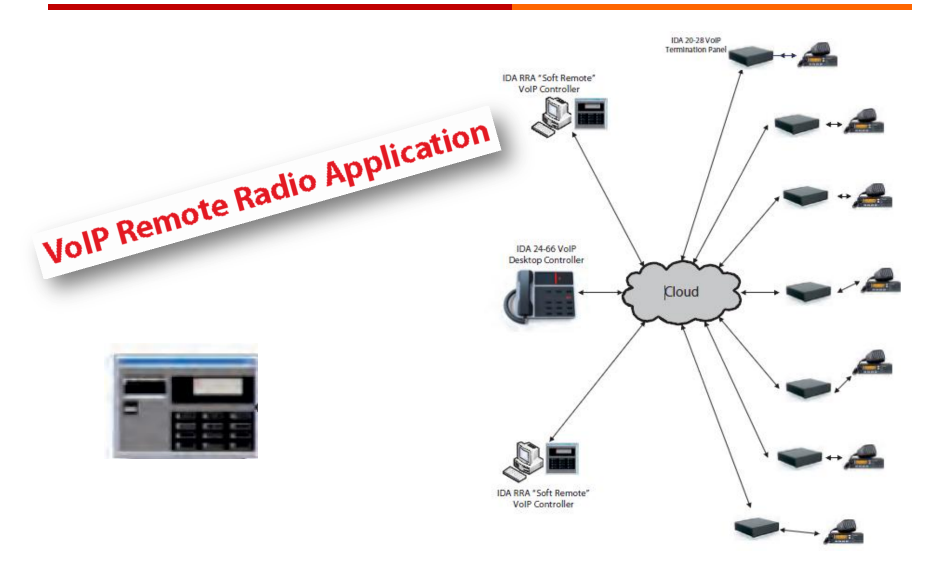








Next Gen Soft Remote Control Technology



Next Gen Tone Remote Control Technology

Model 24-67
Remote Controlled
Best-in-Class Tone



Features & Capabilities

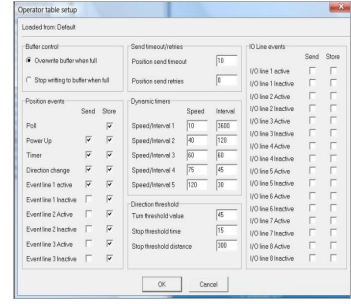
- Field Programmable by PC
- Control & Display up to 99 channels
- Monitor (latched or momentary)
- Intercom
- Mute (latched or momentary)
- Parallel TX Indicator
- Notch Filter
- One Touch TX
- Four Wire
- Alert Tone
- Programmable Auxiliaries
- 30 dB of Compression and 3 Watts of speaker audio

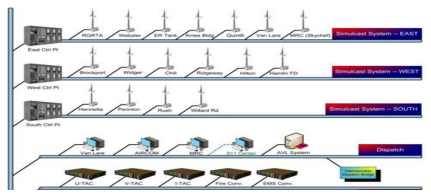
Digital Network Traffic Optimizer

TrakIt Technology

For Digital Radios

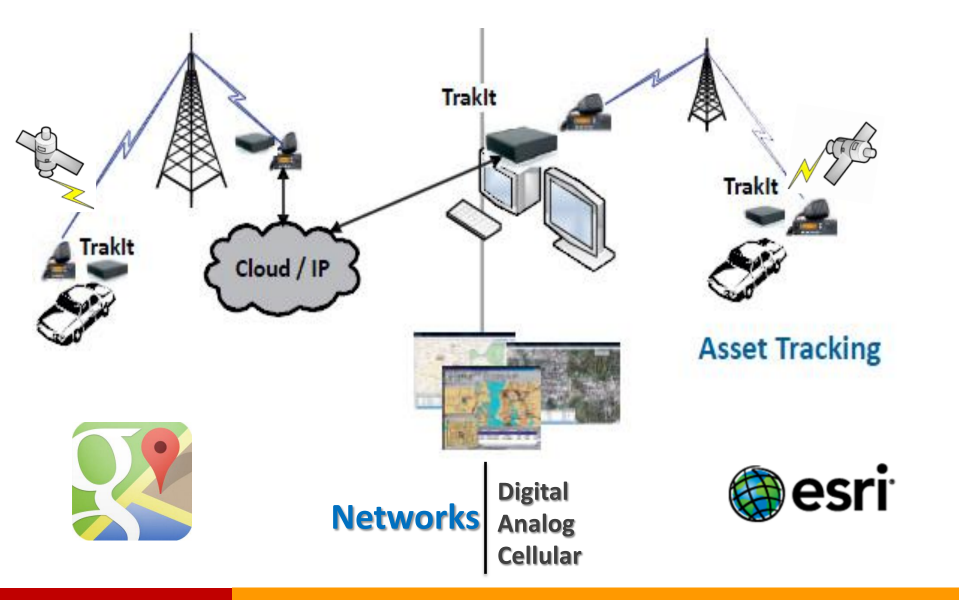
- Offloads Embedded GPS / Tracking Data from the Radio
- Selective & Parametric Data
 Transfer of Location Information





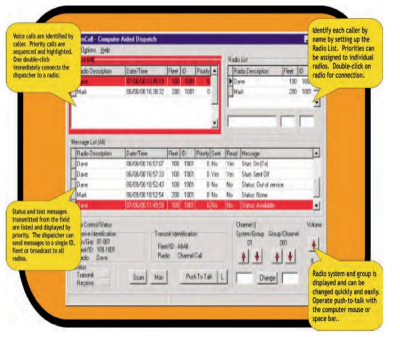
Unparalleled Asset Tracking Technology

Realtime Visual Intelligence for Your Mission Critical Operations

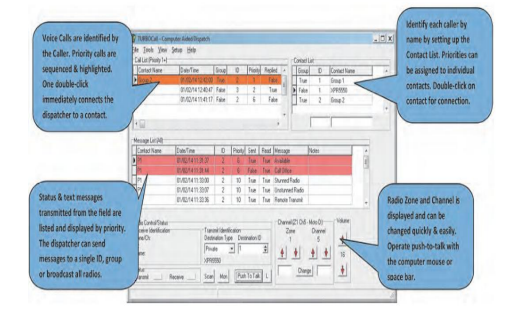


Next Gen CAD Technology









Custom Solution Services

- Design
- Engineering
- Manufacturing
- Project Management
- Application Development
- Product Logistics Management
- Product Life-Cycle Management
- Product Support Services (Tier-1, -2, -3)





Software Engineering

IDA Software Services





















Honored to Serve

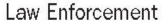












Public Safety

Government

Private & Public Utilities

Transportation & Logistics

Emergency Management

Healthcare & Insurance

Business & Industry







Our Partners



















35+ Years of Commitment Continues...



Your Challenges Resolved



- Radio Control IP Communication
- Asset Tracking Custom Engineering

www.idaco.com