

Digital Voice

Keep rates steady with a digital connection.

Digital Voice upgrades business facilities by migrating existing analog lines to VoIP. MetTel provides and manages complimentary equipment so that customers' existing services continue to function without any noticeable change. Standard telephone signals are converted to digital signals using existing PBX equipment, telephones, software and network infrastructure.

Key Benefits

REDUNDANT

Highly redundant and resilient Cisco platform hosted in six geographically dispersed data centers across North America.

COST SAVING

Significant savings over PSTN and constantly rising POTS rates.

NO HARDWARE CHANGES

No additional equipment or forklift upgrades are required so you can continue using your existing phones.

SEAMLESS MIGRATION

Turnkey migration with dedicated project management staff to lead and closely monitor the transition.

Plans

KEY SYSTEM

- Call Waiting
- Caller ID
- Unlimited Local Calling
- Caller ID
- Call Hunt

ANALOG PHONE

- Call Waiting
- Caller ID
- Unlimited Local Calling
- Caller ID
- Call Hunt
- Call Forwarding
- Call Transfer
- Flash Call Hold
- Three Way Calling
- Voicemail

Customer Solution & Deployment

We work with you to determine the best solution for your business' needs with the highest level functionality standard. Below is an outline of our process.



Additional Benefits

FLAT-RATE PREDICTABLE PRICING

Consistent billing rates make budgeting easy.

ONSITE INSTALLATION & SUPPORT

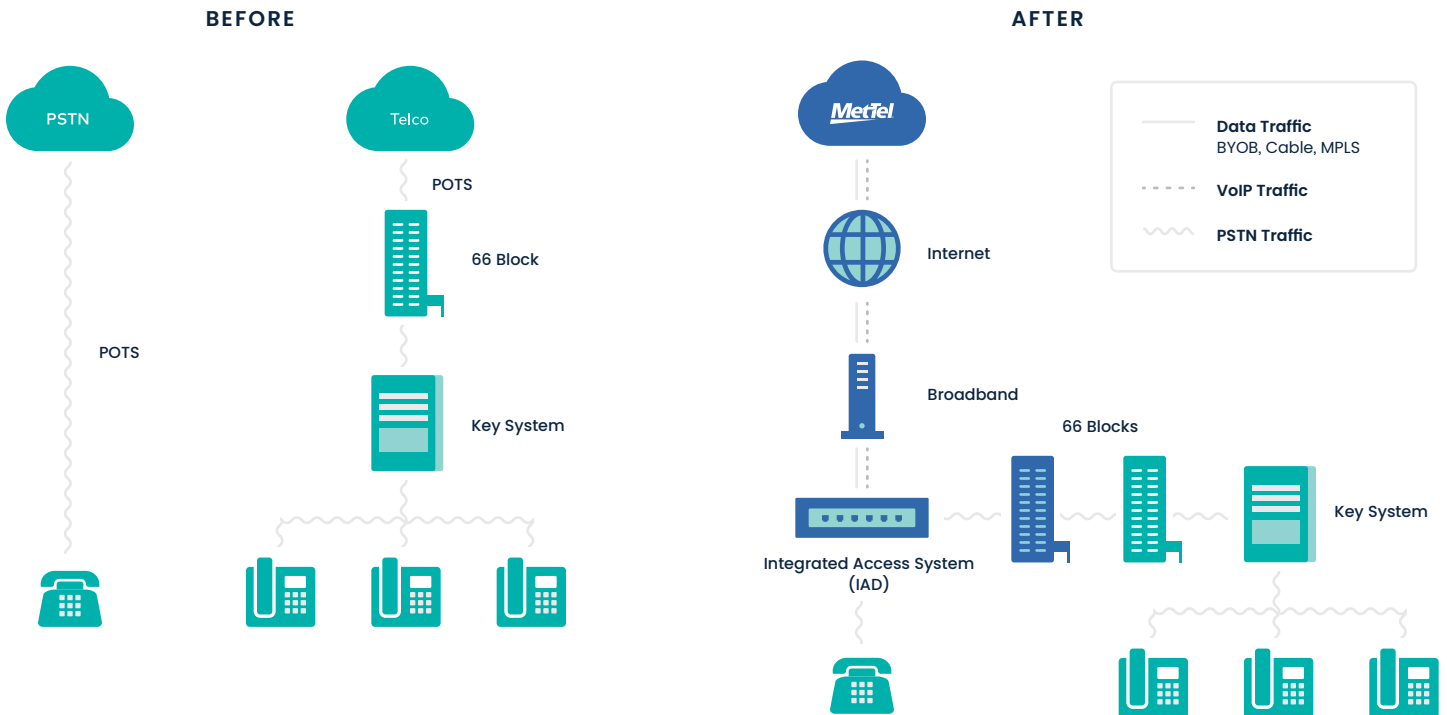
Nationwide repair and support is available.

TAX SAVINGS

Reduce taxes when switching to digital phones.

Turn-Key Solution

Your transition to Digital Voice is easy. MetTel supplements your existing equipment with MetTel-managed hardware, ensures onsite, white glove installation and provides around the clock repair and support.



Note: Digital Voice service is not designed to work with alarms, modem lines, fax lines and elevator lines. However, MetTel offers Line Replacement Service, a digital solution for all your specialty lines.