



## LOCAL - DOMESTIC - INTERNATIONAL TELECOM DATA

Accurately identifying call locations and jurisdiction is fundamental for achieving efficiency and profitability. Carriers, VoIP providers, call accounting service bureaus, network design, and telecom billing and expense management professionals know that the wrong **NPA NXX, Rate Center, International City Code, Zip Code or local calling data** can result in lost dollars, lost productivity and lost customers.

Accurate data provides the tools to better understand your telecom systems so your business can perform better and be more productive. Increase revenues by using accurate data that assists in identifying valuable information that wasn't previously available or as easily recognized. Keep customers satisfied by using reliable data to produce superior quality products and services.

Our data is derived from a variety of select industry sources including Telcordia, the North American Numbering Plan Administration, NECA, and others. **Decades of working with telecom insiders have earned Tele-Tech's experienced researchers access to valuable information not always found in the public domain, which enables us to provide you with data our competitors don't have.**

Tele-Tech's NPA NXX, Zip Code, International City Codes, Dialing Patterns, and MTA IQ databases are more than the foundation for successful products. They can transform your ingenuity into dependable, reliable innovations.

**Zip-Tel** helps providers assign phone numbers that ensure calls from friends, family, and business associates to customers' VoIP and wireless phones are local. In addition, if a particular VoIP calling plan differentiates between local and long distance calls, subscribers want to be sure they can still call their local associates without incurring long distance charges. Zip-Tel associates the zip code provided by your customers to an area code and exchange that enables service providers to assign the right local number to fit customers' individual needs. And with the NPA NXX for a zip code identified, Tele-Tech's standard Localizer assists providers in determining the local calling area accurately and simply.

**MTA IQ** is the first database to provide true wireless jurisdiction information by associating each NPA NXX with FCC defined Major Trading Areas (MTA) and Basic Trading Areas (BTA). Identify the correct percentage of local traffic that another carrier is passing to you by easily comparing the originating NPA NXX MTA number and the terminating NPA NXX MTA number. The versatile flat file format assures smooth and convenient imports into a variety of industry applications and database management tools.

**International City Codes** use this data set to find the terminating city for an international call, and to determine whether the international dialing code is reserved for wireless services so you'll know when surcharges apply.

DRIVE  
PERFORMANCE

DEPEND  
ON  
ACCURATE  
DATA

**NPA NXX Trac (Rate Center Database)** lists all assigned NPA NXXs in the North American Numbering Plan, enabling you to report the originating or terminating rate center or wire center for a call, determine whether a call is intra or interLATA, and find whether the call is placed to or from an area code/prefix assigned to wireless service. New NXXs added up to 90 days before effective dates and remain in the database 60 days after they're removed from service for accurate and easier back-billing. NPA NXX Trac also includes V&H coordinates, operating company code and CLLI Code.

**Dialing Patterns Database** gives the primary dialing pattern (7, 10 or 1+10 digits) for each area code, enabling you to program your hardware or software to dial/route calls correctly.

The industry's most enterprising and diverse companies choose Tele-Tech. Our clients represent market segments that include:

- Local Exchange Carriers
- Telecom Billing Services
- Internet Service Providers
- Wireless Providers
- VoIP Providers
- Telecom Expense Management

Industry professional use Tele-Tech's data to accurately bill for CABS and end user services, complete rating functions in call accounting applications, program call routing in switches, drive communications management software, and provide competitive information to sales and customer care teams.

Tele-Tech's combined staff experience exceeding 100 years and our unsurpassed reputation for quality, accuracy and reliability make Tele-Tech the industry standard-bearer for numbering plan data, local calling data and other supporting data for call rating and routing applications. Tele-Tech Services, a division of KFR Services, Inc., has been delivering database solutions for CLECs, ISPs, Wireless, VoIP service providers and other telecom market segments for 30 years.

Tele-Tech helps you master the challenges you face every day. Our website is a resource for a wide range of telecom professionals offering online NPA NXX lookups and implementation schedules. Our customers receive comprehensive and concise answers from our support team, including verifiable source document references confirming our data's validity. Tele-Tech's sales and service professionals receive continuous telecom training advancing their knowledge and skills to ensure you receive accurate and prompt solutions.

Contact us today for more information about how high quality telecom data provides the information needed to improve your company's bottom line.

Kimberly Russo  
Vice President of Sales and Marketing  
Tele-Tech Services  
500 Oakbrook Lane  
Summerville SC 29485  
800.433.6181 ext. 7103  
[Krusso@telecomdb.com](mailto:Krusso@telecomdb.com)  
[www.telecomdb.com](http://www.telecomdb.com)



**CHOOSE TELE-TECH**  
AT&T  
MCI  
VERISIGN  
CONVERGYS  
ALLTEL  
BIRCH TELECOM

**EXPECT  
RELIABILITY**

**FIND  
ANSWERS**