

How to use the Wireless/Voip Identification Products.

To identify wireless telephone numbers, it is necessary to subscribe to both the Wireless Block Identifier file and the Ported Number files (Landline-to-Wireless and Wireless-to-Landline files.) To include VoIP, it is necessary to also subscribe to the VoIP Block Identifier file. All files are comma delimited text files.

There are a few ways to use the files to accurately determine if a telephone number is wireless, the following is a recommended procedure:

1. Match the 10 digit telephone number on your file to the Ported Landline to Wireless File. All matches are Wireless Telephone numbers.
2. Match the 10 digit telephone number on your file to the Ported Wireless To Landline file. All matches are Landline Telephone Numbers.
3. All records on your file that did not match either of the ported files above must be matched to the wireless block identifier file. Match the first 7 digits only. All matched records are wireless.
4. Unmatched records from above must be matched to the VoIP Identifier File. Match the first 7 digits only. All matched records are VoIP.
5. Unmatched records from 1-4 above are landlines

Please Note: The identification of VoIP telephone numbers uses the available NANPA listings as well as the results of IMS primary research. Complete identification of VoIP telephone numbers is not entirely possible. Only recently have VoIP providers been uniquely identified and VoIP ported telephone numbers are not available.