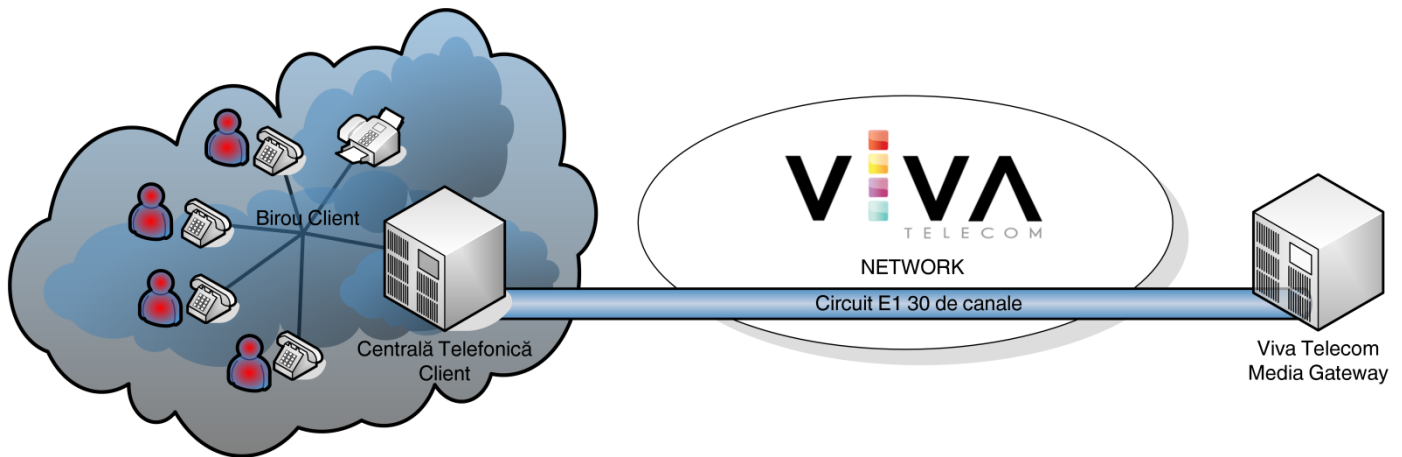


Digital phone lines occurred at the market requirement for higher capacities of voice communications. Digital lines also allow, in addition to transport more simultaneous calls, a much easier management, which allow monitoring calls and their costs. Using these types of phone lines allows making a 30 telephone calls and/or type of data calls, at the same time, at a speed between 64 kbps to 2048 kbps for circuits (PRA - ISDN 30), or two telephone calls and/or calls type of data transmission, at the same time, at a speed of 64 kbps to 128 kbps (BRA - ISDN 2).



- ❖ This type of phone line has helped both to focus equipment and to ease the physical installation of circuits, and has brought many benefits from the communications market plans point of view and final management by the customer.

Advantages and Benefits:

- ✓ special quality
- ✓ ensures confidentiality of phone calls by using the codified data communication
- ✓ offers the possibility of interconnecting with a wide range of equipment
- ✓ allows to assign a numbering range greater than the number of channels
- ✓ allows simultaneous use of the voice, fax, data services
- ✓ offers billing ways that can be centralized and distributed on departments
- ✓ digital lines set establishment connection in less time than analog lines

