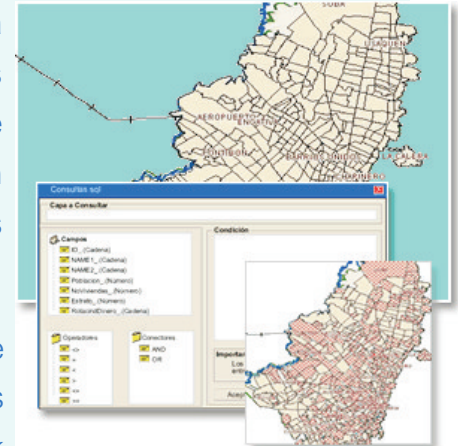


NORMALIZATION, ZONIFICATION AND LOCATION OF ADDRESSES

EZU 9.0 Enterprise is a multinational solution for Address Normalization Macro Zone Allocation and Automatic Location for one or a database of addresses written in different formats.

EZU also allows you to locate results directly on to Digital Maps down to neighborhood and block level.

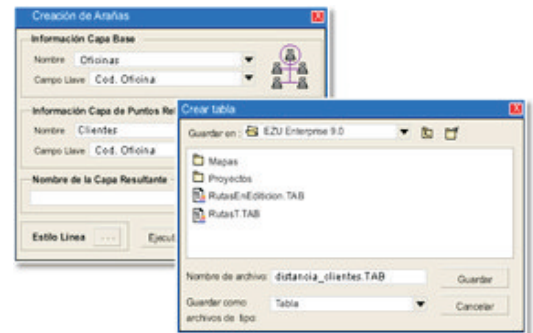


System Options :

- ❑ Works online using records individually or in a batch process.
- ❑ Its open design means that it does not matter which way an address is written and allows the user to normalize all addresses according to their needs.
- ❑ Locate all geocoded records directly onto digital maps of the selected country or city.
- ❑ Process multiple records in seconds for any chosen location.
- ❑ Create professional reports with processed results in an addresses file, including: Located addresses, zone allocation; and related statistics.
- ❑ Available in corporate versions for Intranets and Internet use.

EZU Enterprise 9.0 Characteristics :

- ❑ Powerful and easy to understand printouts with results from any database format.
- ❑ Lets you integrate with other modules and platforms such as logistics, sales, marketing, etc.
- ❑ Expert system that performs address encryption and gives expert analysis on the way addresses are entered into your database.
- ❑ User is able to define the way an address is normalized in the system.
- ❑ Work with areas from block level and up, as dictated by the user.



Minimal requirements for EZU Enterprise 9.0:

- ❑ Pentium Processor, 512 Mb/ RAM, 500 MB free HD space.
- ❑ OS Windows 95 or higher. 100% compatibility with Windows XP, 2000 Server, NT.