

DLTCAD 2014 HAS BEEN DEVELOPED BY
ABS INGENIEROS A PERUVIAN
ENGINEERING COMPANY.



**DISTRIBUTES AND SELLS ABS INGS.
SOFTWARE IN ENGLISH SPEAKING
COUNTRIES.**

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WHAT IS DLTCAD?

- DLTCAD 2014 IS VERY POWERFUL AND VERSATILE SPECIALIZED SOFTWARE. IT IS USED FOR DESIGNING OVERHEAD TRANSMISSION AND DISTRIBUTION LINES FOR THE TRANSPORTATION OF ELECTRICAL ALTERNATING CURRENT POWER WITHIN A RANGE OF VOLTAGES BETWEEN 7KV AND 500 KV. THESE TRANSMISSION LINES CAN BE SHORT, (IF LESS THAN 50 MILES LONG); MEDIUM, (IF BETWEEN 50 AND 100 MILES); AND LONG IF THEY ARE LONGER THAN 100 MILES.
- DO NOT USE DLTCAD 2014 FOR DESIGNING OVERHEAD HIGH VOLTAGE DIRECT CURRENT TRANSMISSION LINES OR OVERHEAD HIGH VOLTAGE ONE HALF WAVE LENGTH LONG ALTERNATING CURRENT TRANSMISSION LINES.

SOFTWARE INSTALLATION

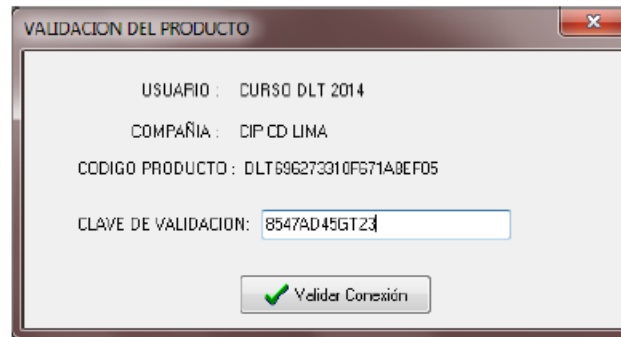
- UPON RECEPTION OF A LICENSE PURCHASED ON LINE, WE WILL SEND YOU BY EMAIL, THE FOLLOWING ITEMS:
- A CONFIRMATION OF YOUR PAYMENT.
- AN INSTALLER'S FILE COMPRESSED IN .rar or .zip FORMATS.
- A PRODUCT CODE.
- A VALIDATION CODE

INSTALLATION PROCEDURE

- DECOMPRESS THE INSTALLER'S FILE.
- CLICK ON THE DECOMPRESSED FILE AND OPEN THE INSTALLATION WIZZARD.
- SELECT THE VERSION OF YOUR SOFTWARE: FULL or LIGHT. SELECT ENGLISH LANGUAGE.
- ENTER THE PRODUCT CODE.
- FINISH SOFTWARE INSTALLATION.

VALIDATION AND ACTIVATION PROCEDURE

THE FIRST TIME YOU CLICK ON THE SOFTWARE ICON, THE FOLLOWING WINDOW WILL OPEN:



VALIDACION DEL PRODUCTO

USUARIO : CURSO DLT 2014

COMPAÑIA : DIP CD LIMA

CODIGO PRODUCTO : DLT696273310F671A0EF05

CLAVE DE VALIDACION: 8547AD45GT23

Validar Conexión

You then enter your validation code and click the check box for validation. The software graphical user's interface will appear on the screen.



ACTIVATION OF THE GRAPHICAL USER'S INTERFACE

Click on the DLTCAD icon located at the left upper corner of the user's interface. Then, click on the first folder to open it. You will find several examples ; however, to make sense of these examples please first complete all the tutorials.

Using a mouse-driven graphical interface, the software versatility allows for the design of transmission and distribution lines, by selecting topographic data which can be stored in the software. These data can be either in XYZ or in XZ coordinates; therefore, it is your choice to continue working with the tutorials in the following sequences:

1A through 6, or 1B through 6. Should you feel ambitious we recommend your working on both sequences, one at a time.

Have a good day!