

## **Superlog Conversion into NL8:**

We are able to convert Customer Account information, (Name, address, telephone etc...), Log Templates and A/R balance forward information as of the last end of month closing from your Superlog into a Natural Log 8 database. However, we are unable to bring in Orders, Schedules and Cart numbers (Copy ID's). These you will have to enter once you receive the converted file.

In order for us to convert your data, we need you to e-mail your Superlog data backup to [natsoft@sbcglobal.net](mailto:natsoft@sbcglobal.net)

*Note: If it takes more than one floppy then make sure that you attach the trafeedback file from each disk as a separate e-mail.*

Once your data has been converted we will send your data back to you in a zip file that you [Restore] into the Natural Log 8 program.

## **DARTS Conversion into NL8:**

We can convert your Customer information, Orders (Contracts), Schedules, Log Templates and Account Balances from Darts into NL8. The only thing that does not transfer are your Rotators.

If you would like us to convert your data so that you can see how it looks and works in the NL8 program, then the information is below.

The following steps will walk you through pulling your Darts data out into a small file that you can e-mail to us so that it can be converted into a NL8 database.

1. Click on this file to download the small program (you can copy the download onto a floppy disk) [www.nat-soft.com/download/darts2nl8.exe](http://www.nat-soft.com/download/darts2nl8.exe)
2. Copy the downloaded file into your DARTS folder on your "C" drive. Once this file is copied into your DARTS folder you can double click on it to execute it. While it runs it will pull your darts data out into another file that you can save back onto the floppy drive.
3. Attach the small file that was created to an email and send it to us at [natsoft@sbcglobal.net](mailto:natsoft@sbcglobal.net) and we will convert it for you.

We will e-mail the database back to you so that you can restore it into the NL8 program and try the program out using your own data.