

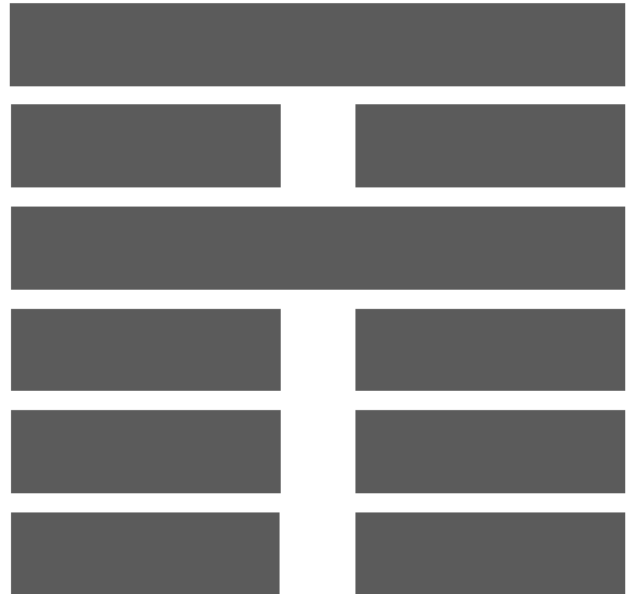
LIFT-NET®

connecting you
with your elevators
worldwide

Another Quality Product from:
**Integrated Display
Systems, Inc.**

1555 Sherman Avenue #170
Evanston, IL 60201
P: (847) 475-2476
F: (847) 475-2535
W: www.lift-net.com

LIFT-NET®

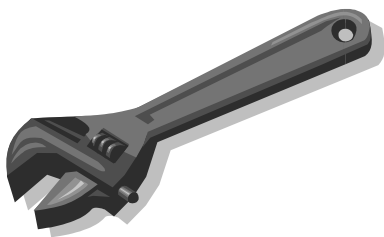


**Integrated Display
Systems, Inc.**



**Traffic Analyzer Program
Installation
and
Job Import / Export
Procedure**

Traffic Analyzer Program Installation

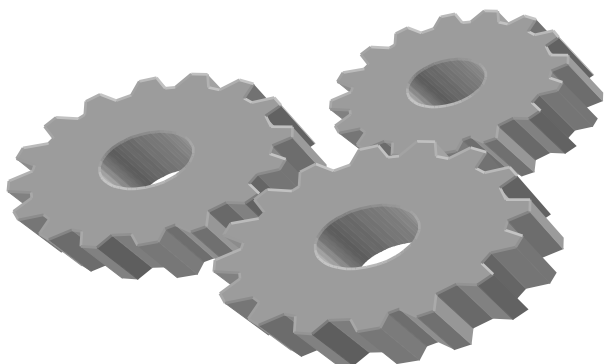


STEPS:

1. Insert CD into drive and allow to auto run and allow time for the main menu to appear.
2. Select the **“INSTALL”** icon and let run
3. Now that the installation is finished you should be back at the main menu.
4. Select the **“JOB SPESIFIC”** icon and let run.
5. When prompted to just *press any key*.
6. Now that the installation has finished close out the CD.
7. Explore your computers hard drive looking for the **LIFT-NET®** file folder and open it.
8. Scroll down to find the **“Inimport.exe”** file, select and right click on the extension then select **“send to desktop (create shortcut)”**
9. Do the same for the extension called **“Inexport.exe”**.
10. Now you should see two new icons on your desktop.

Congratulations!

you have just successfully installed the
LIFT-NET®
Traffic Analyzer Program



LIFT-NET® Import / Export



Overview

The LIFT-NET® Import and Export options allow the user to save job files in other locations besides the *LIFT-NET®* file database. This is helpful when a user wants to see there job data on a PC other than the one that was provided with the Traffic Analyzer unit. There is just one rule: in order to view the job data you need the *LIFT-NET®* program installed on the machine you choose to use.

STEPS for Export:

1. Select the Lift-Net® Data Export icon.
 2. Select the specific job data file you wish to export from the pull down box.
 3. Copy to drive: select “A” drive. Most job files will fit on a floppy disk.
 4. Make sure that your “Hall Call” data has been selected and check dates.
 5. If necessary select your “Replay Files” as well and check dates.
 6. Finally make sure that there is a valid disk in place and select the “Perform Copy” button and allow to finish.
 7. Depending on the file size you may have to insert another disk when the first becomes full.
 8. Once this is done you will have a zipped file that will look like “AZ_?????.xz”.
 9. The steps for Import are the same just make sure that the Copy to drive is your PC’s “C” drive.
-