

OpenCREATE Setup

December, 1999

Introduction

This paper covers the process of installing the OpenCREATE software onto a PC running Microsoft Windows NT 4.0 .

1. Verify that the TCP/IP protocol is loaded under Control Panel - Network.
2. Copy the OpenCREATE directory from the CD to the harddrive
3. Install Hummingbird Exceed 6 on drive C: in the Exceed directory.
4. If installation is at the FAA Academy, connect to the network drive on Dshack called DS_OpenCR as the local "O" drive, otherwise use drive "C".
5. Update the environment variables below as indicted

- PATH include C:\Exceed

6. Add the following environment variables under Control Panel – System:

Must be logged in as the user who will use Opencreate and this account must have Administrative Privilege.

IMPORTANT: Be sure to type these entries **EXACTLY** as they are shown here. There are **NO** typo's!

- DISPLAY as LOCALPC:0
- XKEYSMDB as C:\Exceed\User\XKEYSMDB
- XAPPLRESDIR as O:\Resources for FAA Academy, otherwise
<drv>:\OpenCreate\Data\Resources

7. Create a shortcut on the screen to the following executables that reside at "<drv>:\OpenCreate\Bin\Intel":

- OpenCREATE
- Push_RTF32,
- RTF_Construct
- NAS_Construct
- NOAA_Construct

Notes: #'s 5 and 6 above must be done for each user that will be logging on to this PC.

Before OpenCREATE will allow a new user to run the software, a directory must be created in "<drv>:\OpenCREATE\Users\" with the new users name. This will be used as their work area.

Make sure the XKEYSMDB file exist in the "C:\Exceed\User\" directory. If not the file can be copied from "<drv>:\OpenCREATE\Bin\Intel".