

Instructions for FLAIR Terminal Encryption

FLAIR users need to have their PC terminal sessions reconfigured to use encryption. If you have questions about these instructions contact your desktop support group.


Most terminal software allows you to make the necessary changes through menu items on the terminal session:

1. The host address needs to be `scdc.dfs.state.fl.us`
2. The terminal session must use port 992 with either SSL V3 or TLS V1
3. FLAIR printer ids that begin with a 'P' or a 'V' also need to be reconfigured to use `scdc.dfs.state.fl.us`, port 992 and encryption

Save your session configuration after making the changes.

After making the above changes and connecting to FLAIR you should see this screen:

```
FLAIR TCP/IP LOGON SCREEN      IP ADDRESS: XXX.XXX.XXX.XXX  PORT: XXXXX
```

Most terminal emulators will indicate that the session is encrypted. This is usually indicated by displaying a closed padlock on the terminal window border. 

DFS has obtained statewide license for BlueZone terminal emulation software for use if your agency does not have a terminal emulator that supports encryption. This product is only licensed to be used by non existing BlueZone users accessing the Department of Financial Services, FLAIR system.

If you are using FLAIR's Host On-Demand to access FLAIR, you will need to convert to BlueZone because Host On-Demand access will be terminated on May 31, 2012. A link to the FLAIR Host Logon can be found on the FLAIR website (<https://flair.dbf.state.fl.us/>). From the link choose BlueZone Displays or BlueZone Printers as needed.

Connecting to FLAIR from the Logon Screen

Non-Department of Children and Families (DCF) users:

If you normally logon using a RACF user-id, type 'NASSAM', otherwise type 'NA'.

DCF users only:

If you normally logon using a RACF user-id, type 'NASSAM', otherwise type 'HA'.

Entire Connection

If you use Entire Connection to access FLAIR, please see the separate Entire Connection Encryption document for help.