

CAIMPORTDATA.EXE INFORMATION/INSTRUCTIONS

DATE : July 2010

NOTE : The Caimportdata.exe imports or updates badge records in the CA3000 database. It will not delete badge records from the database. If you want to delete records in the database, you must write a custom .Net application utilizing the CA3000 API.

File Layout:

| Field Name  | Data Type | Length | Field | Start | End |
|-------------|-----------|--------|-------|-------|-----|
| BADGENO     | character | 20     | 1     | 1     | 20  |
| FACILITY    | Integer   | 5      | 2     | 22    | 26  |
| LNAME       | character | 15     | 3     | 28    | 42  |
| FNAME       | character | 15     | 4     | 44    | 58  |
| MI          | character | 1      | 5     | 60    | 60  |
| EMPNO (SS#) | character | 10     | 6     | 62    | 71  |
| AG1         | Integer   | 4      | 7     | 73    | 76  |
| AG2         | Integer   | 4      | 8     | 78    | 81  |

Note: All fields are separated by a delimiter equal to "|". The delimiter is not required at the start of the record, but is required at the end of the record. Character indicates alphanumeric and integer indicates binary representation. The length value is the max length of the field. The field can be less characters.

NOTE : The fields are as follows : BadgeNo, Facility, LName, FName, MI, EMPNO (SS#), AG1, AG2.

NOTE : The import will be done in real time. If there is a .txt file in the folder you select, it will import the records and then delete the file. The Caimportdata.exe must be running in the system tray for this to work.

NOTE : The Caimportdata.exe is located in the tools folder under the CardAccess3000 folder. When you start this application, you click on the icon to enable and select the folder where the files are.

NOTE : Below is an example of a record in the .txt file:

|Badge|Facility|LName|FName|MI|EMPNO|AG1|AG2|

1324|1|Jones|Peter|S|9877126543|1|0

NOTE: You can have multiple .txt files in the selected folder. All records in the .txt files will be imported and then the files will be deleted.

