



## **FlexPatrol ReportsOnly**

This allows users to create Crystal Reports without running them via Flexsystems.

A file has to be created for each userid on the sys directory as follows:

The file name will be the userid followed by "Reports.txt" eg AdminReports.txt,  
User123Reports.txt

The file will contain 3 fields per record surrounded by quotes and separated by a comma.

Report Type (2 = a PDA report requiring a selection screen, 3 = a configuration report not requiring a selection screen)

Report Name (the report name recognized by the user)

Report Path (the name of the Crystal Reports file as it appears in the reports directory)

e.g.

```
"2","Shift Log Report","rpt_PDA_Shift_Log.rpt"  
"3","Route Setup w/ Questions","rpt_Route_Points_Questions_Configuration.rpt"  
"3","Operator Setup","rpt_Operator_Configuration.rpt"  
"3","Questions Setup","rpt_Questions_Configuration.rpt"  
"3","Incident/Activity","rpt_Incident_Configuration.rpt"  
"2","Patrol Report","rpt_PDA_Patrol.rpt"  
"2","Inspected Report","rpt_PDA_Inspection.rpt"  
"2","Outstanding Inspection","rpt_PDA_Inspection_Outstanding.rpt"  
"2","Incidents on Patrol","rpt_PDA_Incident_Patrol.rpt"  
"2","PDA Points","rpt_PDA_Point.rpt"  
"3","Route Setup","rpt_Route_Points_Configuration.rpt"  
"3","Site Summary","rpt_Site_Summary.rpt"  
"3","Barcode Labels","FlexPatrol_2by1label.rpt"
```

The user will be required to logon as in FlexSystems. A screen will appear with a list of all the reports for that user. When the user selects a report by double clicking on the list the report will first be checked for validity and if valid the control will pass to Crystal Reports.

Validity checking:

the Report type must be 2 or 3

the Report name on the reports directory must be a valid report

The param290.txt file will be checked for databasename in the case of SQL database.