

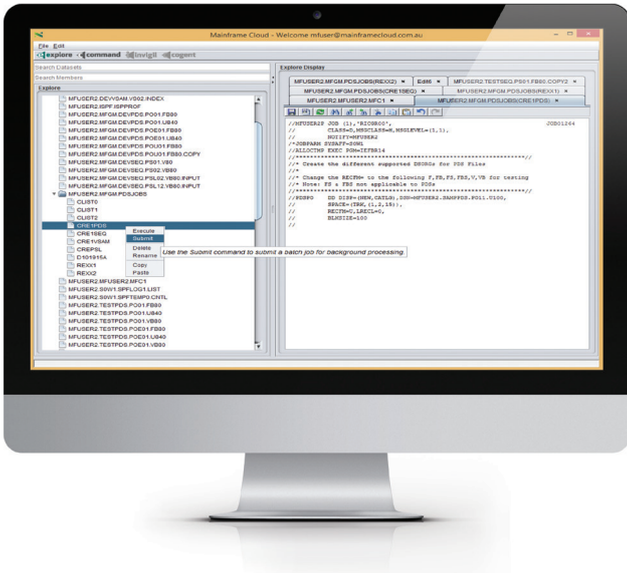


Explore™ is a file management application that allows mainframe users to pro-actively manage and edit mainframe datasets. Explore™ re-imagines the way that datasets are managed on the mainframe. A global view of datasets increases agility and enables greater user efficiency and productivity. The intuitive nature of the Windows style interface dramatically decreases the time required for new users to upskill and learn the mainframe.

Explore™ Features

- > Explore™ is a file management tool that allows mainframe users to view and manipulate mainframe datasets. Existing 'green screen' functionality is replaced with an intuitive Windows style interface
- > Explore's™ dual paned interface allows users to tab between multiple datasets and PDS members on the one screen. Users manage files more efficiently by moving seamlessly between mainframe datasets
- > Explore™ allows users to Edit, Save, Copy, Paste, Delete, Rename, Undo, Redo and Search datasets and members using drop down menu's and right click mouse commands. Keyboards shortcuts are also included.
- > Explore's™ Copy function allows users to create new files. Simply point to an existing dataset or member and create a new one by utilising the Copy and Paste functions.
- > Submit a JCL job using the mouse right click menu.
- > Explore's™ customisable interface allows users to decide which HLO datasets will be displayed.
- > Real time instant search allows users to search and filter datasets and members. Explore's™ search function was benchmarked on 45,000 datasets. Filtering returns results in milliseconds.
- > Explore™ displays messages in a status line and maintains a user status Message Log. Users can save the Message Log into a word document to understand the actions performed during a session, thus providing a potentially useful training resource.
- > The basic file editor allows the user to delete code and 'Reload' back to the last saved.
- > When using the edit function, 'Find' allows the user to search Find Next/Prev for a particular character string and highlights where the string appears.

Critical Differentiators



- > Dual pane interface for ease of navigation
- > Drop-down menus display functionality
- > Point & click for improved user efficiency
- > Customisable user interface
- > Basic file edit
- > Short-cut keys
- > Tabs show open windows
- > Message Log tracks actions throughout session
- > ESC key to close dialog boxes

Features to be added in subsequent releases

- > 'Save As' allows you to create a new dataset using the characteristics and attributes of an existing dataset.
- > 'Compile' provides basic IDE functionality with the user able to compile and edit COBOL programs.
- > 'Drag and Drop' files on the same host and between hosts.
- > A powerful search facility allows users to find specific members from within lists of datasets.
- > Explore™ remembers user preferences and displays these preferences in your next user session, irrespective of the PC you login from.

All Mainframe Cloud's software applications incorporate a number of features designed to make the mainframe more intuitive and easy to operate. Applications run directly from your PC and are not installed on the mainframe. Our goal is to provide a simple and lightweight interface, packed with features critical to mainframe navigation, operation and management.

For more information visit mainframecloud.com.

Mainframe Cloud creates innovative software applications for mainframe environments. At the heart of our solution is our proprietary hybrid cloud platform (MfCP). The MfCP allows software applications to interact with the mainframe without being permanently installed on the mainframe. All of our software applications are designed to simplify both mainframe and business operations and incorporate a user intuitive 'Windows' style interface.