

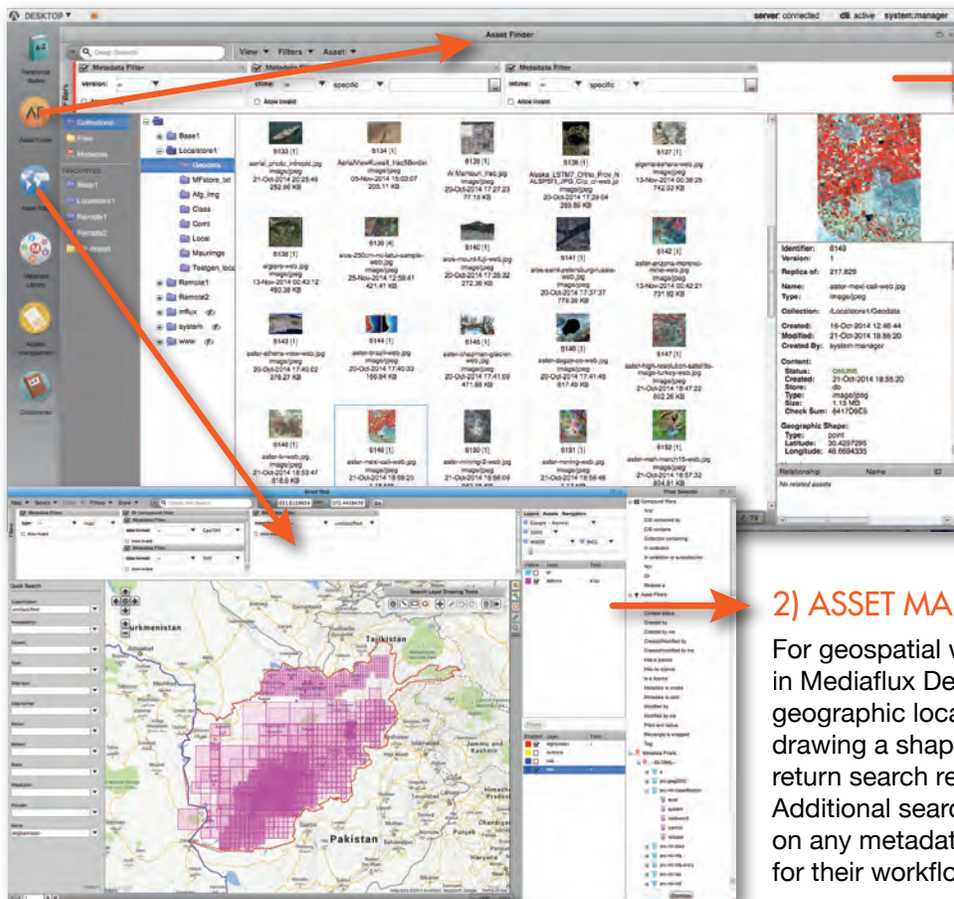
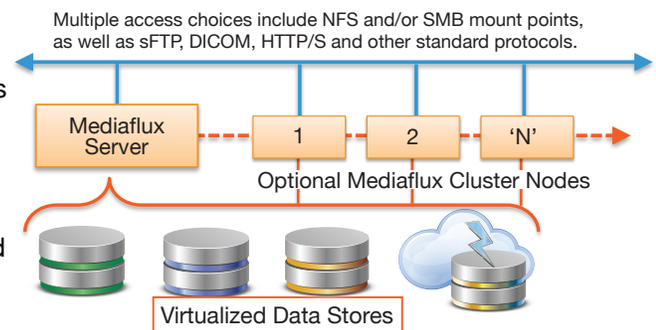
MEDIAFLUX[®] INTERFACES

Multiple Choices for Accessing and Managing Data According to Your Workflow

Mediaflux is a flexible data management platform designed to enable multiple workflows with any kind of digital content. These data may be in a single storage pool, or aggregated across different and often incompatible storage and data types. To accommodate different uses of the data, Mediaflux offers multiple interface choices and access protocols which accommodate different workflows, privileges and behavior within the same system. In addition to our Aterm command-line interface, which provides direct access to all Mediaflux services, examples of many choices are outlined below.

STANDARD ACCESS PROTOCOLS

In addition to multiple GUI-based interfaces, Mediaflux can also be accessed via industry-standard protocols, to present all or parts of datasets as virtual file-system mount points. To users and applications, data is presented as a file system in a form that they are used to. Mediaflux is able to do this while also bridging multiple data silos to present a global namespace, and providing rich metadata management capabilities. Additionally, workflow or query-driven subsets of the data can be presented to users as virtual file system mount points, to enable access to only the data that the workflow requires, or for which the user has permission.



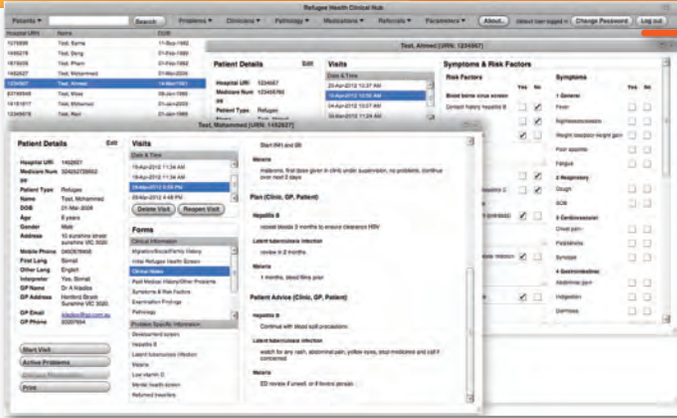
MEDIAFLUX DESKTOP 1) ASSET FINDER

Mediaflux Desktop is a browser-based GUI that includes several applications for ingesting, accessing and managing data, metadata, and users.

The Asset Finder application within Desktop provides users with views across the available namespaces to which access has been granted. It includes free-text queries for quick searches, plus a sophisticated query filter builder to enable non-IT users to easily create complex queries. The results can then be modified, examined, or exported as standard files, or archive bundles.

2) ASSET MAP

For geospatial workflows, the Asset Map application embedded in Mediaflux Desktop enables users to find data based upon geographic location. A KML file or ESRI Shape file, or even drawing a shape on the map can describe an area of interest to return search results based on all available metadata. Additional search filters and user-defined quick searches based on any metadata enable users to rapidly find the data they need for their workflow without help from IT.

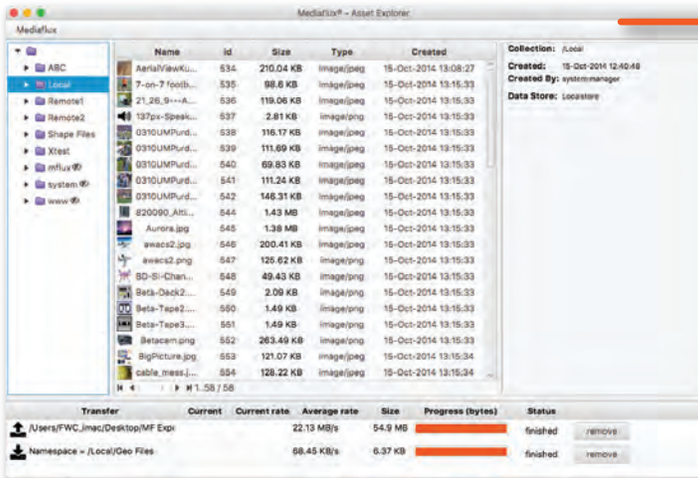


CAREHR - ELECTRONIC MEDICAL RECORDS

CAREHR is a Mediaflux interface specifically designed to address management of patient data in clinical and/or research environments. It can be easily configured by clinicians to address the specific needs of their practice or area of research.

ASSET MODEL APPLICATIONS

Asset model applications are custom form-based applications that can be published in Desktop or launched separately. The application is built automatically from a model definition (describing the application behaviour) and an optional layout definition (describing the application appearance). Asset Model Applications leverage Mediaflux services to manipulate metadata and data and Mediaflux queries to filter the metadata and data displayed.

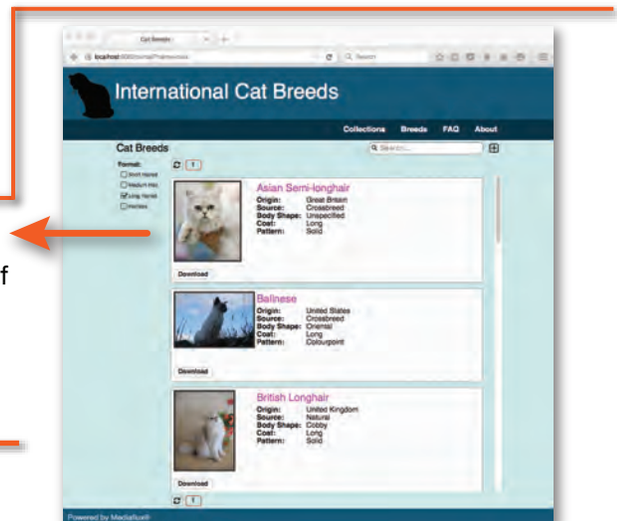


MEDIAFLUX ASSET EXPLORER

Mediaflux Asset Explorer is a stand-alone application to facilitate rapid ingest and egest of files. As a stand-alone client, this new interface provides a light-weight alternative that overcomes limitations that are sometimes imposed by commercial web browsers. As with all Mediaflux interfaces, Asset Explorer can be used interchangeably with the others, so users can pick the right tool for the task at hand.

CUSTOM PORTALS

The Mediaflux portal generator enables custom kiosk-style views of subsets of data for specific use cases. These browser-based Portals can be customized with your branding, and configured with limited search and other functions. Customer portals can be used to provide public access to only the data you choose, and in the way you wish it presented.



ABOUT MEDIAFLUX

Mediaflux is a rich, platform-independent system for curating, managing and controlling huge amounts of information/data in all forms and life-cycle phases for historical, contemporary and future needs and across any type of storage technology. For over a decade Mediaflux has enabled customers to bridge data and metadata incompatibilities, as well as to virtualize diverse storage types to accelerate time to discovery and reduce data management complexity so they can realize the maximum value from their data, and their storage infrastructure.