





Full Repository Access

Simple and secure access to all of your files on-the-go



Search

Search instantly across your repository for the most relevant documents



QR Codes

Scan QR codes and view related content within the CARA app



Intray

View and participate in workflows from your device



CARA Mobile for Documentum

CARA is fully accessible via mobile and tablet browsers. However, the dedicated CARA Mobile app delivers mobile functionality to all users, whether using CARA or another Documentum user interface or application. The mobile app provides the same ease of installation and configuration as other CARA products.

CARA Mobile features

- Navigate the repository, viewing columns of metadata as configured in CARA and with the ability to sort, use paging, and return through breadcrumbs and scroll
- Search for documents with attributes and/or full text search
- View Content & Properties both online and offline without a separate application
- Intray allows users to view and work with workflows
- QR Codes can be scanned with your device's camera to reveal related content, or generated for any document within CARA.
- Favourites are stored on your device with a single click
- Secure Offline access to downloaded content. Offline storage is PINprotected and auto-deletes content after too many failed PIN entries.

General CARA features

DIMENSIONS

CARA has a unique ability to allow users to build their own navigation tree view ("Dimensions") based on metadata.

WIDGETS

Extensible panel showing widgets - choose from core set (e.g. properties, renditions) or create your own, linking in any web service / JSP or query as a widget. Rearrange the widgets pane with drag & drop.

VIEW MANAGEMENT

Define different views for different user groups / usage scenarios. Specify different properties, widgets, filters, SnapLists, Dimensions and other options, allowing users to work in the way that best supports their individual processes.

DASHBOARDS

Dashboards provide a strong reporting capability for data both inside CARA and accessible externally via web services, and results can be shown as tables, charts or graphs, exported to Excel.

USER PREFERENCES

All settings that users choose to personalize are saved as their preferences, so that the user can login from another machine and will have the same preferences applied.

CONFIGURABILITY

CARA has a full configuration and customization layer built in to allow faster deployment and easier validation.

