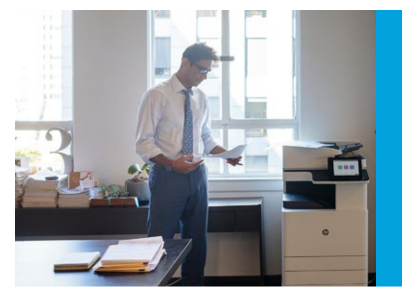
#### What's new in version 1.6

#### **HP Capture and Route**





HP Capture and Route 1.6 has been geared around delivering customer satisfaction whilst driving meaningful platform advancements. Enhancements range from new integrations and user client redesign to entire new modules focused on the important topics of security and data loss prevention.

### New integrations

- iManage 64-Bit
- HPE Content Manager
- Worldox GX4
- OpenText DM10
- Outlook Address Book 64-bit
- Meditech Client Server

#### HP device client enhancements

HP Capture and Route has added support for many new HP MFPs. This includes full support for devices running FutureSmart 4 firmware. HP Capture and Route workflows now have a consistent look and feel to the other MFP applications. Additionally, mixed A3/A4 scanning capabilities are now available for those devices that support it for the native scanning functions.

# HP Capture and Route WebApps

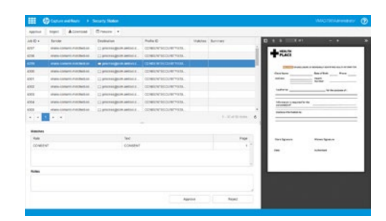
In HP Capture and Route 1.5, HP Capture and Route WebApps was released and has become the de-facto standard interface for HP Capture and Route users. The end goal of HP Capture and Route WebApps is to support a centralised platform, without the need for disparate clients. In order to support this goal, enhancements were made to bring functionality from the HP Capture and Route Client (original Web Interface) into HP Capture and Route WebApps. This release continues the investment in the HP Capture and Route WebApps platform by continuing to transition the functionality-delta between the HP Capture and Route Clients and HP Capture and Route WebApps.

# Data loss prevention

Security is of the utmost importance to today's businesses, and with that, many businesses are looking to software solutions to protect their information. HP Capture and Route now offers data loss prevention. Any data that is scanned or sent through HP Capture and Route can be analysed for sensitive content. Several actions can be taken on documents that violate an administrator-defined security policy to prevent a data breach and to identify responsible individuals.

### Security Station App

Security Station is the main user application pertaining to data loss prevention. The Security Station App will allow security administrators to review and then release or reject messages flagged based on profile settings set by the company or firm in the data loss prevention solution. The use of this app can be provided to users or auditors responsible for reviewing documents flagged within this process.



### Help Desk

The Help Desk will now be available in HP Capture and Route WebApps (previously offered in legacy Web Client). Help Desk users in HP Capture and Route WebApps can perform administrative tasks related to messages, including:



Searching based on specific criteria



Viewing process details and history



Cancelling from the active queue



Re-sending processed messages



Viewing associated attachments

The Help Desk also supports customisable result views that are configured by the server administrator. As the result views are customisable, the administrator can create different Help Desk groups that are able to monitor messages with specific criteria. For example, at a large financial institution, the "branches" may have a different Help Desk team vs. corporate operations.

#### AccuRoute Queue in WebApps

AccuRoute Queue (formerly Image-In Queue) is in the process of being adapted for the HP Capture and Route WebApps platform in phases. In this first iteration, AccuRoute Queue will allow for:

- Document preview
- Metadata review and editing capabilities
- Approval/release

All of the current functionality offered in AccuRoute Queue Desktop is still available through the desktop version. Both versions of AccuRoute Queue operate under the same licenses, allowing users to choose which medium they interact with (Desktop or WebApps).

#### **Records Print**

Adapted from the existing "stamping" functionality already part of HP Capture and Route, Records Print is a right-clickable version of stamping that has been added to the Client Option Pack (COP). This version, allowing users to right-click a document inside a COP-supported DMS and select it for "Records Print," will print the document with a pre-configured "stamp" which can be text, variable texts, or an image placed at any position and size on the page.

Examples of uses include:

- Document ID tags
- Watermarks
- Custom company proprietary images

### Routing IDs

Routing IDs are pre-printed stick-on HP Capture and Route Routing Sheet Barcodes that can be tied to a record within iManage and DM using the Client Option Pack (COP). This saves the user's time in having to print each routing sheet. Routing IDs can also be generated as labels and attached to a document as such.

### Mobile printing

Mobile Printing is a new enhancement to the product, based on customer feedback that allows for a simple email to printer mapping mechanism within the HP Capture and Route Software. Customers can tie email addresses to specific printers, so that a user can simply open an email and forward it or route a document on their mobile device via email to a specific email address for the device they wish to print on. That email will be picked up by the HP Capture and Route Server and matched based on the mapping to the printer desired and print accordingly.

## Deprecated items

Windows 2008 will no longer be qualified.

Learn more at hp.com/go/hpcr.

