



# What's new in version 1.6.1

## HP Capture and Route



HP Capture and Route 1.6.1 is the next feature pack release for HP Capture and Route, released in spring 2018. HPCR 1.6.1 is aimed at increasing customer satisfaction by staying current with system updates and integrations, enhancing functionality to address a broader audience, and continuing to build upon HPCR's WebApps to better centralise user experiences.

## Integrations

**Concur:** Concur is an expense report management system available in the marketplace today. For the spring release, a Concur connector has been introduced that allows for the capture of expense receipts. HPCR will capture images of the receipts, allow delegates to be selected from a list, then send the image of the receipt to the appropriate users in Concur.

**SharePoint My Sites:** SharePoint My Sites is a version of SharePoint that is driven toward making your organisation's SharePoint feel more like a community. We have noticed that a number of HPCR customers prefer this option, and we have extended the capabilities of HPCR to fit into this community-like structure. With this release, HPCR supports the ability to send to specific users and folders within My Sites.

**iManage 10 Work Web Client (formerly Worksite):** iManage, a long-time technology partner, has released a new web-based client that will be supported through the Client Option Pack's "right-click" functionality to "import scan." It's similar to how it is supported today in the iManage DeskSite client; however, it will not require the iManage DeskSite client to be installed.

**Upland FileBound:** Upland FileBound, an integration we announced last year that allows HPCR to leverage enhanced and user-friendly workflow capabilities, will be extended to have the capability to pass line-items or multi-value table properties.

## Core

**TIFF and JPEG resolution:** The HPCR software will be enhanced to allow for defining the resolution of TIFF and JPEG files by workflow. In previous versions, these were pre-set to always be 300 x 300. The system can now be configured by workflow to change the resolution up to 600 x 600.

**Note:** Changing the resolution of the image can cause degradation or changes in the size of the output file.

**Address Book:** HPCR now supports Address Book functionality from Microsoft, allowing WebApps to pull email from your company's corporate address book or the user's local address book stored in Microsoft Exchange. This address book functionality supports Microsoft Outlook/Exchange 365 and Microsoft Exchange 2016 CU3 and above.

**Archive Search:** Archive Search is a tool that was available in the Legacy HPCR Web Client that will be updated to become an "app" within HPCR WebApps. This feature allows users to search based on metadata flowing through the HPCR server, such as a medical ID number or shipping number that is associated with a document that has been processed by HPCR.

## Device client

---

**Accessible options:** As we continue to invest in the device client, we would like to allow and enable users to get more work done at the MFP at the time of scan. Rather than move back and forth, we are supporting the ability to move prompts and scan setting options directly onto the “Ready to Scan” screen.

**Prompt grouping:** Previously, HPCR supported prompting in “wizard-like” format, with one piece of data being prompted per screen or window. HPCR now supports multiple pieces of data on each screen/window, removing the necessity to page through multiple windows to submit related information. The original wizard format will still be supported if desired.

## WebApps–MyFiles

### Updates to AccuRoute’s Secure Scan-to-Self Application

---

**Encryption:** HPCR currently has the ability to have its data encrypted at rest. This functionality has been extended to HPCR’s MyFiles. To encrypt MyFiles at rest, the HPCR server will be required to be configured with encryption at rest. A user viewing their MyFiles through the HPCR WebApps application will see their files unencrypted automatically with no further action required.

**Retention policy awareness:** Through our conversations with customers, it became evident that retention policies should be more visible to the end-users who may not know what the retention policy is. As a result, HPCR has been extended to help solve this in a few ways:

- The administrator is now able to set a retention date for how long MyFiles are maintained on the system before automatic deletion.
- The administrator is also able to set a “label” on the MyFiles HPCR button configuration that specifies the number of days the files will be retained; this is a custom label that can be changed per instance.
- Lastly, the WebApps MyFiles application shows the retention or expiration date of the files in the user’s MyFiles queue.

**Additional file types:** In previous versions, MyFiles only supported TIFF and PDF file types, due to limitations within the common web-browsers. MyFiles now shows a very clear “download” button for any non-PDF/TIFF file types in the viewer area, along with a clear message that the file needs to be downloaded to be opened. Once the user selects to download the file, they can open the file in the appropriate application, just as it happens today when downloading unsupported document formats from a web-browser. This will allow an approach similar to how common web browsers deal with file types such as .DOC/X or .XLS/X.

**Company Help:** A “Company Help” option is now configurable in HPCR; the Company Help option will link to a URL that is controlled by the customer to provide custom information to their end users. This will appear in the same location that the current HPCR Help link appears. The company will be able to turn off the native HPCR Help and display only their Company Help link, or show both options.

Learn more at [hp.com/go/hpcr](http://hp.com/go/hpcr).

