

# Treeno Sharp OSA Connector

"We wanted to extend our flexibility for all of our Sharp customers and partners.

We remain steadfast in our commitment to providing our users with the most cost effective and efficient tools."

**Lisa McCoolle**  
VP Channel Sales  
Treeno Software

## Treeno Streamlines Capture at Sharp Multifunction Printers

Users want options on how to file and from where. With Treeno's Sharp OSA Connector, users are now empowered to have many scanning options from the Sharp device. Treeno enables users to choose the routing location, naming convention and indices of the document at the touch panel of the Sharp multifunction printer (MFP). With the press of the scan button, the document will be scanned, named and filed in the appropriate location in your Treeno central repository in seconds. Treeno works the way you want to work. When many documents need to be processed, rather than spending time at the Sharp machine to label the file, the documents can be routed to a user's inbox where they can then be labeled from the convenience of the users' desk. With the built-in button of the Treeno Scan icon, which is conveniently set-up through centralized deployment to all OSA enabled MFPs, document routing sheets can be placed on the paper file and stacks of documents can be routed to the appropriate file without any manual tagging. This is a popular choice when a client wants to scan in older files. Treeno can upload a file to auto-create the indices and barcodes, eliminating the need for manual tagging.

### Features include:

- Personalized view
- Labeling of files at the device prior to scanning
- Upon scanning, file routed to predefined location
- User can scan to existing folder or create a new folder at the MFP
- User Inbox selection
- Treeno barcode recognition route documents to the appropriate folders
- Optimize back filing jobs by leveraging Treeno generated barcode routing sheets
- Auto-complete indexing
- Easily pushes out to all Sharp OSA enabled MFP's



Routing to Treeno from the Sharp MFP



Labeling the file at the MFP