

Details of App:

SignMe™ allows all printed documents requiring signature or editing to first appear on the touchscreen of any Xerox VersaLink or AltaLink device. Once the desired document listed on the touchscreen is selected, the document displays. The user can scroll through, make notes and sign the document on the touchscreen. The document will then follow the specific process the customer requires, such as print out for the user, convert to text searchable PDF and flow into virtually any end user's content management system (SharePoint, DocuShare Flex, etc.)

All downloaded SignMe[™] apps are customized by MidAmerica Technology for each individual customer. SignMe[™] implementations will involve scoping the necessary customer documents and associated workflows. Upon completing the scoping effort, a monthly minimum charge will be quoted that provides the required professional services and ongoing maintenance for the selected term of the agreement. The SignMe[™] solution is comprehensive and can be used on all Xerox VersaLink and AltaLink devices in the customer environment, with a small support fee added per device used.

How it Works:

SignMe[™] works in virtually any environment and is customized for every customer. Once a user touches the SignMe[™] button, the applet guides them to an internal server where all of the print jobs are stored that have been sent (from any host). The jobs show up in line item view for the user on the touchscreen and will be named by any of the data in the job (for example: BOL Number, Shipper, Destination, etc.). The user presses the job that they wish to review and sign, and the document displays on the touchscreen. They can scroll through, add notes and sign with their finger. Then, if the user requires a signed paper copy, the server is programmed to print one upon signature completion. The signed document is also automatically converted to a text searchable PDF and flows directly into any folder or document management system (SharePoint, DocuShare Flex, etc.) with all indexing information attached. Any naming convention the client wishes to use can be applied. SignMe[™] can also send email and/or create other dynamic based HTML documents requesting approvals/follow up if required.

Value Proposition:

- Removal of signature pads
- Removal of printing on multi-part forms
- Removal of printing multiple pages for signing
- Removal of scanning paper documents to PDF
- Removal of indexing and naming scanned documents
- Removal of pushing documents into company's workflow

SignMe[™] eliminates all of the bullet points listed above. Costly paper forms and extensive labor hours scanning and indexing documents are replaced with a seamless, one step end user experience. Based on similar solutions implemented, savings are projected to be 70% on average. A comprehensive cost reduction analysis will be provided to each new customer before implementation is agreed upon.