About Brother Solutions Interface (BSI)

BSI is a web-based software development platform for Brother all-in-ones and printers. This advanced technology allows for seamless integration with third-party applications developed by Solution Providers, VARS, and System Integrators.

BSI is an open XML-based remote-control interface available only on select Brother products. BSI allows web application servers to control a Brother machine's internal features remotely, and communicate with end users via the machines' panel.

Brother designed BSI to give web application developers the ability to seamlessly integrate internal MFC and printer functions and user interface features into existing document management workflows, imaging workflows, and managed print services — whether commercial or privately developed.

BSI improves document management, security, and workflow, and allows secure access to device functions. Developers can create integrated and customized applications using industry-standard, web-based technology.

About Office Gemini's Dokmee

Dokmee is a secure document management system designed for a variety of purposes including document capture and storage, search and retrieval, and file sharing. Dokmee adapts to any business model by maximizing accessibility and functionality in repositories of all sizes, while increasing collaboration and communication between users.

With an intuitive Windows-like folder structure, users can manually and automatically sort files into an unlimited number of folders and levels. Already have files and folders organized in Windows? Simply drag the entire folder structure into Dokmee and it will be recreated with the files automatically OCR'd and searchable based on the content. Automatically purge, export, and delete files based on a specified retention period.

Dokmee Cloud, a subscription-based software as a service, is hosted on Office Gemini servers at a secure data center. Office Gemini bears the burden of IT responsibilities and costs.

Share files across your organization with peace of mind. Store and manage any file type in Dokmee, with built in viewing capabilities for PDF, TIFF, JPG, PNG, BMP, GIF, DWG, DXF, MSG, EML, and more. Add annotations, mark-ups, and notes to files. With a collaborative Microsoft Office viewer, open and edit Word, Excel, PowerPoint, and Visio files. Multiple users can view files at the same time, along with version control for editing and revisions.

About Our Solution

Using the best of both company's technologies, Office Gemini and Brother have entered into a development agreement to enhance the user experience. Using BSI, Office Gemini has created a solution that allows customers to send documents from BSI-enabled scanners or MFCs directly to their cloud repositories without requiring middleware hardware or software.

Users can enter IDs and passwords on the device's front panel, and scan documents directly to their accounts. Not only will this solution simplify the upload process, it will also reduce the time needed to add documents to a workflow.

For addition information on Dokmee, please visit www.dokmee.com.

For additional information on Brother products, please visit $\underline{www.brother-usa.com}.$

For additional information on Brother's BSI technology, please visit http://www.brother-usa.com/lp/civ/bsi.aspx

Compatible Devices

Product Category	Brother Machine Model
Scanners	ADS-2500We, ADS-2600W ADS-2600We, ADS-2800W, ADS-3600W
Digital Copiers	DCP-8110DN, DCP-8150DN, DCP-8155DN, DCP-8250N, DCP-9020CDN, DCP-9270CDN, DCP-L8400CDN, DCP-L8450CDW
Printers	HL-L6300DW, HL-L6400DW, HL-L9200CDWT, HL-L9300CDWT, HL-S7000DN
Multi-Function Center	MFC-8510DN, MFC-8520DN, MFC-8710DN, MFC-8910DW, MPC-8950DW, MFC-9130CW, MFC-9140CDN, MFC-9330CDW, MFC-9340CDW, MFC-9970CDW, MFC-J5520DW, MFC-J5520DW, MFC-J5520DW, MFC-J5620DW, MFC-J5620DW, MFC-J5620DW, MFC-J5920CDW, MFC-J5920CDW, MFC-J6920DW, MFC-J6920DW, MFC-L590DW, MFC-L590DW, MFC-L500DW, MFC-L590DW, MFC-L590DW, MFC-L670DW, MFC-L670DW, MFC-L6800DW MFC-L6800CDW, MFC-L8650CDW MFC-L8850CDW, MFC-L9550CDW