## Commercial DSK vs Standard Security Features for the MX-2610N/3110N/3610N

Feature	Description	Standard Security	Data Security Kit
256 bit AES Data Encryption	256-bit AES Data Encryption	YES	YES (std)
End of lease feature	End of lease feature	YES	YES (std)
7X Overwrite	7X Overwrite	YES	YES (std)
Common Access Card	Common Access Card	NO	YES
Meets IEEE 2600 Security requirements for copier/MFP	Meets IEEE 2600 Security requirements	NO	YES
Power-up Auto Clear up to 7X	This function is used to automatically clear all data in the machine when the power switch is turned on.	NO	YES
Administrator Password / User Password Protection	When the data security kit is installed, password entry will be locked for 5 minutes. if an incorrect administrator password or user password is entered 3 times in a row when the user authentication function is enabled.	YES	YES
Authority group registration	When the data security kit is installed, the following items are added to the "Authority Group Registration" menu screen in the Admin setting mode:  Approve Print Jobs other than Print Hold Job  Document filing approval settings  This screen is displayed by selecting:  "Settings (Administrator)" > "User Control" > "Authority Group List".	NO	YES
Confidential folder & file lockout	If an incorrect password is entered 3X in a row for a confidential file or folder, the file will be locked. To unlock the folder or file, use "Release Lock on File/Folder Operation"	YES	YES
File search of document filing	The password entry setting will not appear in the document filing search screen	YES	YES
area  Encrypted PDF lockout	If an incorrect password is entered 3 times in a row when the data security kit installed, the message "Operation is disabled. Please see your administrator for your assistance." will be displayed for 6 seconds and printing will be locked.	YES	YES
FTP Pull Print	When the machine is used as a network printer and the FTP Pull Print function is used, the data security kit enables authentication of the user by means of a "User Name" and "Password" for the FTP server. (The Pull Print function allows a file on a previously stored FTP server to be printed directly from the operation panel of the machine without using the printer driver.)	YES	YES
Disable Settings	Document filing modes (Quick File Mode, Sharing Mode, and Confidential Mode) can be separately disabled in each mode in which document filing operates (Copy, Printer, Scan to HDD, and Image Send mode).	NO	YES
	Printing in print mode other than from the operation panel of the machine can be prohibited. This setting can be used to prevent sensitive documents left on the output tray from being taken by a third party, which could result in the leaking of sensitive information.	NO	YES
	Disabling of Data List Print - This program is used to disable printing of any of the following lists that are printed using "List Print (User)" in the setting mode:	NO	YES
Display Settings	You can select whether or not filenames of print jobs and destination names of image send jobs are displayed in the job status screen of the touch panel. If you do not want to display this information for security reasons, select the appropriate checkboxes.	NO	YES
	Jobs Completed List Display Setting You can select whether or not the job status completed jobs screen (job status screen selector key) is displayed. If you prefer not to have the information (print mode user names, image send destinations, senders of faxes that are received, etc.) that is stored and shown in the job status completed jobs screen be displayed for security reasons, use this setting to hide the screen.	NO	YES
Additional Authority Items	Document filing approval setting	NO	YES
	Approve Print Jobs other than Print Hold Job	NO	YES
	Authentication at FTP pull print	NO	YES
Restrictions	Storage backup / Device cloning – Export encrypted data only	NO	YES
	Filing data back-up – encrypted data is exported	YES	YES
	Document Filing Setting>"Delete All Quick Files" is removed. (This function is included in Security Settings)	NO	YES
	Entering of Password for Hold Setting for Received Data Printing	YES	YES