



Disclaimer

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Introduction



Konica Minolta Security Standards

Konica Minolta realized early on the importance of security issues in the digital age, where the risk of seriously damaging security breaches rises dramatically alongside rapidly growing worldwide communication possibilities.

In response to these threats, Konica Minolta has taken a leading role in developing and implementing security-based information technology in our multifunctional products. Ever since the introduction of the first Konica Minolta MFP, Konica Minolta has strived to develop and implement technology that safeguards the confidentiality of electronic documents.

The most important IT based security standard in the world is ISO 15408, also known as Common Criteria certification. Konica Minolta has newly introduced multifunctional bizhub products validated to Common Criteria EAL3 security standards. Common Criteria (CC) is the only internationally recognized standard for IT security testing. Printers, copiers and software with the ISO 15408 certification are security evaluated, and guarantee the security levels that companies look for today. With the CC certification users can rest assured that on Konica Minolta's multifunctional devices their confidential data remain confidential.

The Konica Minolta security standards provide protection in more than one respect, securing the network and network access, ensuring secure, authorized access to individual output devices, restricting functionalities where required, and protecting all personal user data and information content processed on the bizhub output systems.

Konica Minolta takes the security concerns of its customers seriously. This is why almost all of Konica Minolta's comprehensive security functionality is standard on the new-generation bizhub systems. After all, users should not have to pay for capabilities that are an essential requirement for protecting customers' sensitive information in the digital age!

This document specifically discusses the various Konica Minolta products that utilize a Hard Disk Drive within the MFP, the potential temporary or long term data stored on these drives and the built in methods of protecting and/or deleting the stored data.



Konica Minolta Recommended HDD Best Practices

Konica Minolta bizhub MFP's offer standard, effective data protection from unauthorized access using features like HDD Encryption, HDD Lock Password, Overwrite Temporary Data, Overwrite All Data and automated box data deletion. Konica Minolta highly recommends enabling these features and functions in order to properly protect a customer's sensitive data.

HDD Encryption	The bizhub uses a standard AES 128 bit encryption algorithm to secure the entire HDD and all of its contents.
HDD Lock Password	By applying a 20 character password to the BIOS of the HDD the HDD is now protected from unauthorized access whether the drive is moved to another MFP or removed entirely.
Overwrite Temporary Data	Enabling this feature will allow for automatic deletion of all copy, print, scan and fax data immediately after the job has completed.
Overwrite All Data	At the end of life or if an MFP is moved from a secure area to a non secure area this feature will wipe or scrub all existing data on the HDD and reset the drive back to factory default.
Automated Box Data Deletion	The various boxes created and utilized on a bizhub MFP can be set to automatically delete any information inside the box by the MFP administrator. Boxes like User Box, Secure Print, Encrypted PDF, etc.

What's Next...

The following pages will assist in determining which Konica Minolta product utilize a hard disk drive or other non-volatile storage, what is stored on those HDD's and which security features and functions are available for securing these drives.

Konica Minolta highly recommends that each customer assess and determine their own security needs and risks before enabling the bizhub security features and functions at the Multi Function Printer (MFP).

Konica Minolta provides a Security User Manual for each bizhub model. These manuals will provide a Security Checklist, insight into each security feature/function and a step-by-step procedure to enable each feature/function.

Konica Minolta also provides Technical and Professional Services to assistance and consulting. Please contact your local Konica Minolta sales representative for more information or visit our website at http://kmbs.konicaminolta.us/content/products/subcategories/as_security.html

bizhub Model Name	Explanation of Stored HDD Data and the data that is wiped from HDD	bizhub Security Features		
bizhub C652 bizhub C652DS bizhub C552 bizhub C552DS bizhub C452 bizhub C452DS bizhub C360 bizhub C280 bizhub C220 bizhub 423 bizhub 363 bizhub 283 bizhub 223	<p>User registration data</p> <ul style="list-style-type: none"> Deletes all user-related data that has been registered <p>Box registration data/file</p> <ul style="list-style-type: none"> Deletes all User Box-related information and files saved in User Box <p>Secure Print ID/Password/Document</p> <ul style="list-style-type: none"> Deletes all Secure Print Document-related information and files saved <p>ID & Print file</p> <ul style="list-style-type: none"> Deletes all ID & Print files saved in ID & Print User Box <p>Image files:</p> <ul style="list-style-type: none"> Image files saved other than Secure Print Documents, ID & Print files and User Box files Image files of jobs in job queue state Data files left in the data space used as image files Temporary data files generated during print image file processing <p>Destination recipient data files</p> <ul style="list-style-type: none"> Deletes all destination recipient data including e-mail addresses and telephone numbers <p>Encryption Key</p> <ul style="list-style-type: none"> Clears the currently set Encryption Key <p>Administrator Password</p> <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting <p>SNMP Password</p> <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting (MAC address) <p>WebDAV Server Password</p> <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting (sysadm) <p>Account registration data</p> <ul style="list-style-type: none"> Deletes all account track-related data that has been registered <p>S/MIME certificate data</p> <ul style="list-style-type: none"> Deletes the currently set S/MIME certificate <p>SSL certificate</p> <ul style="list-style-type: none"> Deletes the currently set SSL certificate <p>Network Setting</p> <ul style="list-style-type: none"> Clears the currently set network settings (DNS Server setting, IP Address setting, SMTP Server setting, NetWare Setting, NetBIOS setting and AppleTalk Printer Name setting), resetting it to the factory setting <p>Option License Keys</p> <p>Optional Loadable Drivers</p>	250 GB	S	HDD Capacity
	Yes	S	HDD Encryption Key	
	Yes	S	HDD Lock Password	
	Yes	S	Temporary Data Overwrite	
	Yes	S	All Data Overwrite	
	S = Standard Accessory / O = Optional Accessory			
<p>These models utilize a standard Hard Disk Drive for temporary or long term image storage.</p>				
<p>These models can encrypt the entire HDD using the standard Encryption Key feature. The data stored on the MFP HDD is encrypted using AES 128-bit key size. Once a HDD is encrypted its data cannot be read, even if the HDD is removed from the MFP.</p>				
<p>Temporary Data Overwrite can be enabled after each MFP function Print, Scan, Copy and Fax. Depending on the job file size temporarily swapped data might be stored on the HDD. This data is immediately deleted and overwritten as soon as the data is no longer necessary to end the job in action.</p>				
<ul style="list-style-type: none"> Overwrite modes are 1 time to US Navy/DoD standard or 3 times to US AirForce standard. 				
<p>Overwrite All Data can be enabled when the machine is to be discarded, or is terminated at the end of the leasing contract, the Overwrite All Data function overwrites and erases all data stored in all spaces of the HDD. The function also resets all passwords saved back to factory settings. The HDD Overwrite Method offers the choice of eight different modes, corresponding with 8 specific Government approved standards.</p>				
<p>HDD Lock Password is a standard security feature. When enabled the MFP hard disk is automatically protected by a password. This 20 character password is stored in the hard disk BIOS and prevents access to the hard disk data.</p>				

bizhub Model Name	Explanation of Stored HDD Data and the data that is wiped from HDD	bizhub Security Features		
bizhub C650 bizhub C550 bizhub C451 bizhub C353 bizhub C353P bizhub C253 bizhub C201 bizhub 8650	<p>User registration data</p> <ul style="list-style-type: none"> Deletes all user-related data that has been registered <p>Box registration data/file</p> <ul style="list-style-type: none"> Deletes all User Box-related information and files saved in User Box <p>Secure Print ID/Password/Document</p> <ul style="list-style-type: none"> Deletes all Secure Print Document-related information and files saved <p>ID & Print file</p> <ul style="list-style-type: none"> Deletes all ID & Print files saved in ID & Print User Box <p>Image files:</p> <ul style="list-style-type: none"> Image files saved other than Secure Print Documents, ID & Print files and User Box files Image files of jobs in job queue state Data files left in the data space used as image files Temporary data files generated during print image file processing <p>Destination recipient data files</p> <ul style="list-style-type: none"> Deletes all destination recipient data including e-mail addresses and telephone numbers <p>Encryption Key</p> <ul style="list-style-type: none"> Clears the currently set Encryption Key <p>Administrator Password</p> <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting <p>SNMP Password</p> <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting (MAC address) <p>WebDAV Server Password</p> <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting (sysadm) <p>Account registration data</p> <ul style="list-style-type: none"> Deletes all account track-related data that has been registered <p>S/MIME certificate data</p> <ul style="list-style-type: none"> Deletes the currently set S/MIME certificate <p>SSL certificate</p> <ul style="list-style-type: none"> Deletes the currently set SSL certificate <p>Network Setting</p> <ul style="list-style-type: none"> Clears the currently set network settings (DNS Server setting, IP Address setting, SMTP Server setting, NetWare Setting, NetBIOS setting and AppleTalk Printer Name setting), resetting it to the factory setting <p>HDD Lock Password</p> <ul style="list-style-type: none"> Deletes the current HDD Password <p>Option License Keys</p> <p>Optional Loadable Drivers</p>	60 GB	S	HDD Capacity
	Yes	O	HDD Encryption Key	
	Yes	S	HDD Lock Password	
	Yes	S	Temporary Data Overwrite	
	Yes	S	All Data Overwrite	
	<i>S = Standard Accessory / O = Optional Accessory</i>			
<p>These models utilize a standard Hard Disk Drive for temporary or long term image storage.</p>		<p>These models can encrypt the entire HDD using the standard Encryption Key feature. The data stored on the MFP HDD is encrypted using AES 128-bit key size. Once a HDD is encrypted its data cannot be read, even if the HDD is removed from the MFP.</p>		
<p>Temporary Data Overwrite can be enabled after each MFP function Print, Scan, Copy and Fax. Depending on the job file size temporarily swapped data might be stored on the HDD. This data is immediately deleted and overwritten as soon as the data is no longer necessary to end the job in action.</p>		<ul style="list-style-type: none"> Overwrite modes are 1 time to US Navy/DoD standard or 3 times to US AirForce standard. 		
<p>Overwrite All Data can be enabled when the machine is to be discarded, or is terminated at the end of the leasing contract, the Overwrite All Data function overwrites and erases all data stored in all spaces of the HDD. The function also resets all passwords saved back to factory settings. The HDD Overwrite Method offers the choice of eight different modes, corresponding with 8 specific Government approved standards.</p>		<p>HDD Lock Password is a standard security feature. When enabled the MFP hard disk is automatically protected by a password. This 20 character password is stored in the hard disk BIOS and prevents access to the hard disk data.</p>		

bizhub Model Name	Explanation of Stored HDD Data and the data that is wiped from HDD	bizhub Security Features		
bizhub C450 bizhub C450P bizhub C352 bizhub C352P bizhub C351 bizhub C300 bizhub C252 bizhub C252P bizhub C250 bizhub C250P	<p>User registration data</p> <ul style="list-style-type: none"> Deletes all user-related data that has been registered <p>Box registration data/file</p> <ul style="list-style-type: none"> Deletes all User Box-related information and files saved in User Box <p>Secure Print ID/Password/Document</p> <ul style="list-style-type: none"> Deletes all Secure Print Document-related information and files saved <p>Image files:</p> <ul style="list-style-type: none"> Image files saved other than Secure Print Documents and User Box files Image files of jobs in job queue state <p>Destination recipient data files</p> <ul style="list-style-type: none"> Deletes all destination recipient data including e-mail addresses and telephone numbers <p>Encryption Key</p> <ul style="list-style-type: none"> Clears the currently set Encryption Key <p>Administrator Password</p> <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting <p>SNMP Password</p> <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting (MAC address) <p>Network Setting</p> <ul style="list-style-type: none"> Clears the currently set network settings (DNS Server setting, IP Address setting, SMTP Server setting, NetWare Setting, NetBIOS setting and AppleTalk Printer Name setting), resetting it to the factory setting <p>HDD Lock Password</p> <ul style="list-style-type: none"> Deletes the current HDD Password 	40 GB	S	HDD Capacity
		Yes	O	HDD Encryption Key
		Yes	S	HDD Lock Password
		Yes	S	Temporary Data Overwrite
		Yes	S	All Data Overwrite
		<i>S = Standard Accessory / O = Optional Accessory</i>		
		<p>These models utilize a standard Hard Disk Drive for temporary or long term image storage.</p>		
<p>These models can encrypt the entire HDD using the standard Encryption Key feature. The data stored on the MFP HDD is encrypted using AES 128-bit key size. Once a HDD is encrypted its data cannot be read, even if the HDD is removed from the MFP.</p>				
<p>Temporary Data Overwrite can be enabled after each MFP function Print, Scan, Copy and Fax. Depending on the job file size temporarily swapped data might be stored on the HDD. This data is immediately deleted and overwritten as soon as the data is no longer necessary to end the job in action.</p>				
<ul style="list-style-type: none"> Overwrite modes are 1 time to US Navy/DoD standard or 3 times to US AirForce standard. 				
<p>Overwrite All Data can be enabled when the machine is to be discarded, or is terminated at the end of the leasing contract, the Overwrite All Data function overwrites and erases all data stored in all spaces of the HDD. The function also resets all passwords saved back to factory settings. The HDD Overwrite Method offers the choice of eight different modes, corresponding with 8 specific Government approved standards.</p>				
<p>HDD Lock Password is a standard security feature. When enabled the MFP hard disk is automatically protected by a password. This 20 character password is stored in the hard disk BIOS and prevents access to the hard disk data.</p>				

bizhub Model Name	Explanation of Stored HDD Data and the data that is wiped from HDD	bizhub Security Features		
bizhub 501 bizhub 421 bizhub 361 *120GB HDD bizhub 500 bizhub 420 bizhub 360 *40GB HDD	User registration data <ul style="list-style-type: none"> Deletes all user-related data that has been registered Box registration data/file <ul style="list-style-type: none"> Deletes all User Box-related information and files saved in User Box Secure Print ID/Password/Document <ul style="list-style-type: none"> Deletes all Secure Print Document-related information and files saved ID & Print file <ul style="list-style-type: none"> Deletes all ID & Print files saved in ID & Print User Box Image files: <ul style="list-style-type: none"> Image files saved other than Secure Print Documents, ID & Print files and User Box files Image files of jobs in job queue state Destination recipient data files <ul style="list-style-type: none"> Deletes all destination recipient data including e-mail addresses and telephone numbers Encryption Key <ul style="list-style-type: none"> Clears the currently set Encryption Key Administrator Password <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting SNMP Password <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting (MAC address) WebDAV Server Password <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting (sysadm) Account registration data <ul style="list-style-type: none"> Deletes all account track-related data that has been registered S/MIME certificate data <ul style="list-style-type: none"> Deletes the currently set S/MIME certificate SSL certificate <ul style="list-style-type: none"> Deletes the currently set SSL certificate Network Setting <ul style="list-style-type: none"> Clears the currently set network settings (DNS Server setting, IP Address setting, SMTP Server setting, NetWare Setting, NetBIOS setting and AppleTalk Printer Name setting), resetting it to the factory setting HDD Lock Password <ul style="list-style-type: none"> Deletes the current HDD Password Option License Keys Optional Loadable Drivers Flash Memory Lock Password <ul style="list-style-type: none"> Clears the currently set password 	40/120GB	O	HDD Capacity
		Yes	O	HDD Encryption Key
		Yes	S	HDD Lock Password
		Yes	S	Temporary Data Overwrite
		Yes	S	All Data Overwrite
		<i>S = Standard Accessory / O = Optional Accessory</i>		
<p>These models utilize a optional Hard Disk Drive for temporary or long term image storage.</p>				
<p>These models can encrypt the entire HDD using the standard Encryption Key feature. The data stored on the MFP HDD is encrypted using AES 128-bit key size. Once a HDD is encrypted its data cannot be read, even if the HDD is removed from the MFP.</p>				
<p>Temporary Data Overwrite can be enabled after each MFP function Print, Scan, Copy and Fax. Depending on the job file size temporarily swapped data might be stored on the HDD. This data is immediately deleted and overwritten as soon as the data is no longer necessary to end the job in action.</p> <ul style="list-style-type: none"> Overwrite modes are 1 time to US Navy/DoD standard or 3 times to US AirForce standard. 				
<p>Overwrite All Data can be enabled when the machine is to be discarded, or is terminated at the end of the leasing contract, the Overwrite All Data function overwrites and erases all data stored in all spaces of the HDD. The function also resets all passwords saved back to factory settings.</p> <p>The HDD Overwrite Method offers the choice of eight different modes, corresponding with 8 specific Government approved standards.</p>				
<p>HDD Lock Password is a standard security feature. When enabled the MFP hard disk is automatically protected by a password. This 20 character password is stored in the hard disk BIOS and prevents access to the hard disk data.</p>				

bizhub Model Name	Explanation of Stored HDD Data and the data that is wiped from HDD	bizhub Security Features		
bizhub 751 bizhub 601 *80GB HDD bizhub 750 bizhub 600 *40GB HDD	User registration data <ul style="list-style-type: none"> Deletes all user-related data that has been registered Box registration data/file <ul style="list-style-type: none"> Deletes all User Box-related information and files saved in User Box Secure Print ID/Password/Document <ul style="list-style-type: none"> Deletes all Secure Print Document-related information and files saved ID & Print file <ul style="list-style-type: none"> Deletes all ID & Print files saved in ID & Print User Box Image files: <ul style="list-style-type: none"> Image files saved other than Secure Print Documents, ID & Print files and User Box files Image files of jobs in job queue state Destination recipient data files <ul style="list-style-type: none"> Deletes all destination recipient data including e-mail addresses and telephone numbers Encryption Key <ul style="list-style-type: none"> Clears the currently set Encryption Key Administrator Password <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting SNMP Password <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting (MAC address) WebDAV Server Password <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting (sysadm) Account registration data <ul style="list-style-type: none"> Deletes all account track-related data that has been registered S/MIME certificate data <ul style="list-style-type: none"> Deletes the currently set S/MIME certificate SSL certificate <ul style="list-style-type: none"> Deletes the currently set SSL certificate Network Setting <ul style="list-style-type: none"> Clears the currently set network settings (DNS Server setting, IP Address setting, SMTP Server setting, NetWare Setting, NetBIOS setting and AppleTalk Printer Name setting), resetting it to the factory setting HDD Lock Password <ul style="list-style-type: none"> Deletes the current HDD Password Option License Keys Optional Loadable Drivers Flash Memory Lock Password <ul style="list-style-type: none"> Clears the currently set password 	40/80GB	O	HDD Capacity
		Yes	O	HDD Encryption Key
		Yes	S	HDD Lock Password
		Yes	S	Temporary Data Overwrite
		Yes	S	All Data Overwrite
		<i>S = Standard Accessory / O = Optional Accessory</i>		
		<p>These models utilize a optional Hard Disk Drive for temporary or long term image storage.</p>		
		<p>These models can encrypt the entire HDD using the standard Encryption Key feature. The data stored on the MFP HDD is encrypted using AES 128-bit key size. Once a HDD is encrypted its data cannot be read, even if the HDD is removed from the MFP.</p>		
		<p>Temporary Data Overwrite can be enabled after each MFP function Print, Scan, Copy and Fax. Depending on the job file size temporarily swapped data might be stored on the HDD. This data is immediately deleted and overwritten as soon as the data is no longer necessary to end the job in action.</p> <ul style="list-style-type: none"> Overwrite modes are 1 time to US Navy/DoD standard or 3 times to US AirForce standard. 		
		<p>Overwrite All Data can be enabled when the machine is to be discarded, or is terminated at the end of the leasing contract, the Overwrite All Data function overwrites and erases all data stored in all spaces of the HDD. The function also resets all passwords saved back to factory settings. The HDD Overwrite Method offers the choice of eight different modes, corresponding with 8 specific Government approved standards.</p>		
<p>HDD Lock Password is a standard security feature. When enabled the MFP hard disk is automatically protected by a password. This 20 character password is stored in the hard disk BIOS and prevents access to the hard disk data.</p>				

bizhub Model Name	Explanation of Stored HDD Data and the data that is wiped from HDD	bizhub Security Features		
bizhub 362 bizhub 282 bizhub 222 bizhub 350 bizhub 250 bizhub 200	<p>Enhance Security function</p> <ul style="list-style-type: none"> Clears the current settings, resetting them to the default ones. <p>User Box Password/file</p> <ul style="list-style-type: none"> Deletes the User Box Password and all files saved in the user box. <p>Swap data</p> <ul style="list-style-type: none"> Deletes all swap data generated in a copy, PC print, or Secure Print Document that is too large in size to fit in the RAM space, representing part of the image files stored in the HDD. <p>Image files</p> <ul style="list-style-type: none"> Deletes overlay image files and all image files stored in the HDD. <p>Destination recipient data files</p> <ul style="list-style-type: none"> Deletes all destination recipient data including e-mail addresses and telephone numbers <p>HDD Lock Password</p> <ul style="list-style-type: none"> Clears the currently set password. <p>Encryption Key</p> <ul style="list-style-type: none"> Clears the currently set Encryption Key. <p>Administrator Code (Administrator Password)</p> <ul style="list-style-type: none"> Clears the currently set password, resetting it to the factory setting 	40 GB	O	HDD Capacity
		Yes	O	HDD Encryption Key
		Yes	S	HDD Lock Password
		Yes	S	Temporary Data Overwrite
		Yes	S	All Data Overwrite
		<i>S = Standard Accessory / O = Optional Accessory</i>		
		<p>These models utilize an optional Hard Disk Drive for temporary or long term image storage.</p> <p>These models can encrypt the entire HDD using the standard Encryption Key feature. The data stored on the MFP HDD is encrypted using AES 128-bit key size. Once a HDD is encrypted its data cannot be read, even if the HDD is removed from the MFP.</p> <p>Temporary Data Overwriting: Delete by overwriting data and temporary files that are saved in the HDD and memory, but that are no longer necessary. Overwrites with 0x00 → 0x00 → 0x00.</p> <p>Overwrite All Data can be enabled when the machine is to be discarded, or is terminated at the end of the leasing contract, the Overwrite All Data function overwrites and erases all data stored in all spaces of the HDD. The function also resets all passwords saved back to factory settings.</p> <p>The HDD Overwrite Method offers one mode; Government approved - US Air Force (AFSSI5020).</p> <p>HDD Lock Password is a standard security feature. When enabled the MFP hard disk is automatically protected by a password. This 20 character password is stored in the hard disk BIOS and prevents access to the hard disk data.</p>		





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