



Citadel K-SD SSD

User Manual and Single Drive Version Installation Guide

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FCC Compliance Statement: This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

In the event that you experience Radio Frequency Interference, you should take the following steps to resolve the problem:

- 1. Ensure that the case of your attached drive is grounded.
- 2. Use a data cable with RFI reducing ferrites on each end.
- 3. Use a power supply with an RFI reducing ferrite approximately 5 inches from the DC plug.
- 4. Reorient or relocate the receiving antenna.

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1. INTRODUCTION

DIGISTOR Citadel K Series SSDs protect against unauthorized access using CipherDrive pre-boot authentication (PBA) built into the self-encrypting drive. Each Citadel self-encrypting drive (SED) is FIPS certified and is the only SSD brand that has PBA natively built-in.

Once fully set up and configured, the Citadel K-SD SSD will require you to securely authenticate access to the drive before any operating system or virtual machine stored on the SSD can start up. Then after you authenticate and sign in, changes can be made to the drive in real-time until the host computer is powered off.

This User Manual will help you install the Citadel SSD and install the PBA software. It also includes instructions for using the PBA's Management Console, including managing users and user roles and configuring the PBA for smart card or password access.

1.1. SAFETY INFORMATION

Please read the following before handling this product.

- 1. Do not drop the product, submit it to impact, or pierce it.
- The circuit boards within this product are susceptible to static electricity. Proper grounding is strongly recommended to prevent electrical damage to the product or other connected devices, including the computer host.
- Avoid placing this product close to magnetic devices, high voltage devices, or in an area exposed to heat, flame, direct sunlight, dampness, moisture, rain, vibration, shock, dust, or sand.
- 4. To avoid overheating, this product should be operated in a well-ventilated area.
- Before starting any type of hardware installation, please ensure that all power switches have been turned off and all power cords have been disconnected to prevent personal injury and damage to the hardware.

2. DRIVE INSTALLATION

These instructions will help you install the Citadel K-SD SSD into your computer. If you purchased a computer with a Citadel K-SD SSD pre-installed, you can skip this section.

Choose the installation instructions appropriate to the type of Citadel K-SD SSD you have.

2.1. M.2 SSDS (NVME OR SATA)

1. Remove the screw from the SSD slot you intend to use if there is one present.



2. Insert your Citadel K-SD SSD into an open M.2 slot in your computer. Be sure to align the notch(es) on the gold contacts of the SSD module with the notch(es) on the empty slot.



3. Secure the Citadel K-SD SSD. Hold the Citadel K-SD SSD flat against the slot bay (Figure 1) and reinsert the screw back into the rear of the slot (Figure 2).





2.2. 2.5-INCH SATA SSD

1. Insert your Citadel K-SD SSD into an open 2.5-inch drive bay in your computer (Figure 1). Then secure the Citadel K-SD SSD with four screws (Figure 2) or via the computer chassis' built-in tension clip.



2. Attach a SATA power connector from your computer to the SATA power port on the rear of the Citadel K-SD SSD.



3. Attach a SATA data cable to the SATA port on the rear end of the Citadel K-SD SSD and the other end to the computer's motherboard.



3. INSTALL THE PBA SOFTWARE

These instructions will show you how to create a bootable USB thumb drive, when to install your operating system or virtual machine during the PBA software installation process, how to activate the DIGISTOR Citadel K-SD SSD's PBA capability, as well as how to log in using the PBA software.

3.1. DOWNLOAD THE PBA SOFTWARE

Download the Citadel K-SD SSD installation package from digistor.com/citadel-full-install and save it to a place on your computer. The download should be located at the top of the page.

3.2. CREATE A BOOTABLE USB THUMB DRIVE

- 1. Insert a USB thumb drive into your computer.
- 2. Format a USB thumb drive to the FAT32 file system.



CAUTION

Be sure you backup any files on the drive because they will be erased!



IMPORTANT

Ensure that no other partitions or files exist on the thumb drive! If you have multiple partitions on the thumb drive, you may have to use other tools to delete them such as "Disk Management" which is built into Windows.

- Open the ZIP file containing the PBA software you downloaded and extract the folder inside to your computer's desktop.
- 4. Navigate into the folder you extracted and copy the contents to the thumb drive, including any individual files as well as the "EFI" folder.



IMPORTANT

Do not copy the folder itself over to the thumb drive. Your system will be unable to boot from it if you do.

5. Copy the license file that you received upon purchasing the Citadel K-SD SSD to the root of the thumb drive.



NOTE

Make note of the license file's filename because you will need it later to install the PBA software.

You now have a bootable thumb drive. If you require more help, please contact Technical Support. See Product Support, page 59.

3.3. CONFIGURE UEFI/BIOS SETTINGS

You will need to properly configure your BIOS or UEFI in order to properly boot from the thumb drive. To do so, follow the instruction set below that's applicable to your situation. Specific instructions have been provided for Dell computers, as well as a generic instruction set for all other computers.

3.3.1. FOR ALL COMPUTERS

Follow these steps to ensure your computer's BIOS or UEFI settings are configured correctly. To access the BIOS or UEFI, you may have to press **Delete**, **Esc**, **F2**, or **F12** repeatedly while your computer boots.

- 1. If you have an option for "UEFI Boot Path Security" or something like it, be sure to change it to **Never**.
- 2. If you have an option to allow OPAL hard drive SID authentication, be sure to enable it.
- 3. Ensure that your "SATA Operation" is set to AHCI.
- 4. If you have a system that supports CPUs with high core counts, such as a server, the UEFI will likely have an option for "X2Apic Mode" in its processor settings section. Set "X2Apic Mode" to **Disabled**.
- 5. If you have a discrete video card, ensure your primary display detection is set to Auto.
- 6. Disable "Secure Boot".



NOTE

Secure Boot **is** supported, but only once the PBA software is completely installed. You may re-enable Secure Boot after you have completed installation of the PBA software and your operating system.

3.3.2. FOR DELL COMPUTERS

Follow these steps to ensure your Dell computer's UEFI settings are configured correctly. To access the UEFI, you may have to press **F2** or **F12** repeatedly while your computer boots.

1. Navigate to "General > UEFI Boot Path Security" and change it to **Never**.

Dell XPS 15 7590	
Settings General System Information Battery Information Boot Sequence Advanced Boot Options UEFI Boot Path Security Date/Time System Configuration - Video	UEFI Boot Path Security Always,Except Internal HDD Always,Except Internal HDD&PXE Always Never

- 2. If you have an option to allow OPAL hard drive SID authentication, be sure to enable it.
- 3. Navigate to "System Configuration > SATA Operation" and change it to AHCI.

Dell XPS 15 7590	
Settings General System Configuration SATA Operation Drives SMART Reporting USB Configuration Thunderbolt TM Adapter Configuration Thunderbolt TM Auto Switch USB PowerShare	SATA Operation Disabled AHCI RAID On This option configures the operating mod

- 4. If you have a system that supports CPUs with high core counts, such as a server, the UEFI will likely have an option for "X2Apic Mode" in its processor settings section. Set "X2Apic Mode" to **Disabled**.
- 5. If your Dell computer has an upgraded video card, navigate to "Video > Primary Display" and ensure it is set to **Auto**. Otherwise, this option will not be available and you can continue onto the next step.

Dell XPS 15 7590	
Settings - General - System Configuration - Video - Primary Display - Security - Secure Boot - Intel® Software Guard Extensions™ - Performance - Power Management	Primary Display Auto Intel(R) UHD Graphics 630

 Navigate to "Secure Boot > Secure Boot Enable" and uncheck the box next to the "Secure Boot" option to disable it. A dialog box may pop up warning you that disabling Secure Boot will reduce system security. Click Yes to disable it.



NOTE

Secure Boot **is** supported, but only once the PBA software is completely installed. You may re-enable Secure Boot after you have completed installation of the PBA software and your operating system.



3.4. INSTALL AN OPERATING SYSTEM OR VIRTUAL ENVI-RONMENT

Install any operating system (OS) or virtual machine (VM) at this time.



TIP

If you need to turn on a Trusted Platform Module (TPM), Virtualization Support, or Trusted Execution, you can turn them on in the UEFI.

After you have installed the OS or VM, perform a cold reboot by turning your computer off and back on again and test the OS or VM.

3.5. HOW TO BOOT INTO THE THUMB DRIVE

- 1. Ensure that the computer is turned off.
- 2. Insert the bootable USB drive you created in the steps above into the computer and turn it on.
- 3. Continually press the key for accessing your motherboard's boot menu while the computer starts up. The key to access it differs on different models, but the most common keys are F2, F10, F12, or Esc.
- 4. The motherboard's boot menu will appear. Choose the USB thumb drive from the list of boot options.
- 5. A Linux BASH prompt will load. Press Enter to activate the console.

3.6. INSTALL THE PBA SOFTWARE

- 1. Boot into the thumb drive using the steps above.
- Type in the command below that applies to the type of Citadel K-SD SSD you have. Please note that the following text is case sensitive.



CAUTION

The following commands will only work when your Citadel K-SD SSD is the only SATA or NVMe drive installed in the system.

If you have multiple drives, please ensure you are using the correct Linux boot path (examples: /nvme0, /nvme1, /sda) for your Citadel K-SD SSD. To do so, type **sedutil-cli --scan** and press **Enter**.

Please note that with this version of the PBA software, only the drive you select during this process will be protected by pre-boot authentication and encryption.

If you need more help, contact Technical Support (see Product Support, page 59).

- M.2 NVMe SSD: CipherDriveInstaller -d /dev/nvme0 -p <password> -lic <license filename>
- SATA 2.5-inch or M.2 SATA SSD:
 CipherDriveInstaller -d /dev/sda -p <password> -lic cense filename>

1
Þ

NOTE

cpassword> is the Administrator password. The default Administrator password is **XXXXXXXXX** and it is *case-sensitive*. **clicense filename>** is the filename of the license you added to the boot disk in the steps above.



IMPORTANT

If you are using the default Administrator password, you should change it as soon as possible by logging into the PBA software's Management Console.

```
can't open /dev/ null: No such file or directory
Please press Enter to activate this console.
/bin/sh: can't access tty; job control turned off
/ # CipherDriveInstaller -d /dev/nvme0 -p Administrator
License File is copied from the USB.
Token validated successfully
Retrieve Opal Properties...
Verifying Ownership of device...
ParseSessionResponse: ParseAndCheckResponse failed
OpalSession Couldn't be started
Attempting Reactivation
Reading data from table status: 100 percentage completed
Sed desk Init
Configuring Locking Range...
Configuring MBR Control...
The system is going down NOW!
Sent SIGTERM to all processes
```

3. The computer will shut down automatically. Remove the USB thumb drive and reboot the system.

The PBA software has been installed! You can now start using the pre-boot authentication feature.

4. FIRST TIME LOGIN

	09/13/2021 17:19:15	Product License Expiration Date: September 24 2021
	DIGISTO CITADEL SSI CipherDrive v1.	R
	Pre-Boot Authentication Login	
	PASSWORD	•1 SMARTCARD
DIGISTOR [®] Secure data storage		
	Password	۲
	Login to Management Console	Self-enroll Smartcard
	Log	in
Power Off		

- 1. If you haven't already, turn on the computer. The pre-boot authentication software will load.
- 2. Click the Accept button at the bottom of the Disclaimer screen that appears.
- 3. Log into the default Administrator account. Use the following credentials:

 - Password: XXXXXXXXXX



NOTE

Usernames and passwords are case sensitive.

The computer will appear to reboot and your OS or VM will now start up.



NOTE

You should immediately change the Administrator password to maintain operational security. To do so, log into the Management Console by ensuring the **Management Console box** is checked when you log in. The Management Console allows you to manage users and settings for the PBA software.

DIGISTOR also recommends using a proper, secure password and to not use the Administrator account for everyday use.

5. PRE-BOOT AUTHENTICATION INTERFACE

The PBA Interface consists of the **Login Screen** and the **Management Console**, which you can optionally choose to enter from the Login Screen instead of booting into your computer's operating system or virtual machine.

The Management Console allows you to view data and logs about the PBA, edit your user profile, and allows users with the Administrator or Security Officer roles to perform various administrative and maintenance tasks.

5.1. LOGGING IN

5.1.1. LOGGING IN WITH A USERNAME AND PASSWORD

1. Power the computer on. The computer will boot into the Citadel K-SD SSD's pre-boot authorization screen.

	09/13/2021 17:19:15	Product License Expiration Date: September 24 2021
	DIGISTOR CITADEL SSD CiphorDrive v12.3	r 2
	Pre-Boot Authentication Login	
	PASSWORD S	MARTCARD
DIGISTOR [®] secure data storage		
	& Password	۲
	Login to Management Console	Self-enroll Smartcard
	Login	
Power Off		

- 2. Make sure the **Password button** is selected.
- 3. Type the default username and password into the "Username" and "Password" fields, respectively.
- 4. If allowed by policy, you can check **Remember Me** so the software will remember your username between logins.
- 5. If you want to load into the Management Console instead of your operating system, check **Management Console**. Otherwise, leave it unchecked.
- 6. Click the Login button.

You will now be logged in.

5.1.2. LOGGING IN WITH A SMART CARD

	09/13/2021 17:21:42	Product License Expiration Date: September 24 2021
	DIGISTO CITADEL SSI CipterDrive v1.	R 22
	Pre-Boot Authentication Login	
	PASSWORD	<u>्र भ्र</u> SMARTCARD
DIGISTOR	Select User	×
SECURE DATA STORAGE	(a) Pin	٢
	Login to Management Console	
	Log	n
Power Off		

- 1. Power the computer on. The computer will boot into the Citadel K-SD SSD's pre-boot authorization screen.
- 2. Insert the smart card into the card reader.
- 3. Make sure the **Smart Card button** is selected.
- 4. Select the username from the drop-down menu.



NOTE

The usernames in the menu are pulled from the installed certificates on the smart card.

- 5. Enter the PIN for the card.
- 6. If you want to load into the Management Console instead of your operating system, check **Management Console**. Otherwise, leave it unchecked.
- 7. Click the Login button.

You will now be logged in.

5.1.3. LOGGING IN WITH TWO-FACTOR AUTHENTICATION

	09/13/2021 17:19:15	Product License Expiration Date: September 24 2021
	DIGISTOR CITABLE SSD CipherDrive v1.2.2	
	Pre-Boot Authentication Login	
	PASSWORD SI	•1 MARTCARD
DIGISTOR	(±	
SECURE DATA STORAĜE	A Password	۲
	Login to Management Console	
	Login	
Power Off		

When two-factor authentication (also called multi-factor authentication) is enabled, the user is required to use both the password and smart card login methods.

- 1. Power the computer on. The computer will boot into the Citadel K-SD SSD's pre-boot authorization screen.
- 2. Type the default username and password into the "Username" and "Password" fields, respectively.
- 3. If allowed by policy, you can check **Remember Me** so the software will remember your username between logins.
- 4. Click the Next button. The Smart Card login screen will now appear.
- 5. Select the username from the drop-down menu.



NOTE

The usernames in the menu are pulled from the installed certificates on the smart card.

- 6. Enter the PIN for the card.
- If you want to load into the Management Console instead of your operating system, check Management Console. Otherwise, leave it unchecked.



NOTE

A single-factor SmartCard user will only be able to configure Login and viewing options such as Logs. Only users with a password will be able to access the full suite of management features.

8. Click the Login button.

You will now be logged in.



WARNING

If you've enabled this setting without having an account set up with both a password and smart card, you will be unable to log in or access the Settings Console. You will need to use the Administrator Backdoor method to log in or access Settings Console. See Two-factor Authentication Recovery, page 49.

5.2. LOGGING OUT

You can log out from the Management Console by clicking the **Logout button** on the top right of the screen at any time. This will take you back to the login screen so you can log in and proceed to your operating system.

5.3. DASHBOARD

DIGISTOR									Login Logout
Dashboard User	\otimes	0 Failed Attempts Since Last Successful Login	10 9 8 7 6		Pa	elled Succe	estu		
Disk Information About CipherDrive	\otimes	Latest Successful Login 05/14/2021 14:55:21	8 4 3						
	\triangle	0 Disk SMART Errors	2						
	Login Sumr	nary	05/08/2021	05/03/2021	05/10/2021	05/11/2021	05/12/2021	05/13/2021	05/14/2021
	Successfu	l Login		Unsucc	essful Logi	in			
		Login 05/14/	ist Login: 2021 14:55:21						

The "Dashboard" screen shows a quick overview of the following events:

- · Number of failed login attempts since the last successful login
- Last successful login time and date
- S.M.A.R.T. error count reported by the disk
- Graph of the previous seven (7) days of failed, successful, and total login attempts
- The last successful and unsuccessful login attempts of distinct users



NOTE

Admin and Security Officer accounts can view the successful and failed attempts of all users.

5.4. USER

Dashboard	Add		Svetom Lleare		Import
Jser Settings	✓ Username	Role	Auth Type	Email	
Maintenance	Administrator	Admin		admin@testmail.com	🖉 update 🛍 delete
ogs Disk Information	v scuser1@SmartCards.com	LoginUser	-	Scuser@testmail.com	🖉 update 聞 delet
bout CipherDrive	Security	SecurityOfficer	…	security@testmail.com	🖉 update 聞 delet
	Login	LoginUser		login@testmail.com	🖉 update 🕮 delet
	Helpdesk	Helpdesk		helpdesk@testmail.com	🖉 update 🗒 delet

The "User" screen allows you to add a new user account, delete an account, or modify an existing account.

5.4.1. USER ROLES

Here are the available user roles (user account types) and what each is allowed to do:

User Role	Add User Account	Update User Account	Delete User Account	Purge Logs	Erase Disk	Change DEK* or AK*	Upgrade, Deactivate or Uninstall PBA*	License Upgrade
Login User		Own Account Only						
Help Desk		Login & Help Desk Accounts Only	V					
Security Officer		1	1	1	1	1		
Admin- istrator	1	1	1		1	1	1	1
*DEK means	"Data Encryptio	n Key", AK mean	s "Authentication	Key", and PE	BA means "Pr	e-boot Authenti	cation"	

5.4.2. ADD A USER

ADD A PASSWORD USER

PASSWORD	SMART CARD	
Select a primary authentication	Username	
1. Username/Password Recommended	Password	
2. Smartcard P For Multi-Factor Authentication.	Confirm Password	
you can add a second method in the UPDATE after you save this	Assign Role	-
user.	Email	

- 1. On the "User" screen, click the **Add button**.
- 2. Make sure the **Password tab** is selected.
- 3. Enter a unique username for the user account in the **Username field**.



IMPORTANT

The username must be less than 40 characters. Uppercase, lowercase, numbers, and special characters are allowed.

4. Enter the initial password for the account in the **Password field**.



IMPORTANT

The username must be less than 128 characters. Uppercase, lowercase, numbers, and special characters are allowed.

- 5. Re-enter the password in the **Confirm Password field**.
- 6. Select the user role from the **Assign Role drop-down box**.
- 7. Enter the email address to be associated with the user account in the Email field.
- 8. Click the **Save button**.

9. A new window will pop up. Enter your password in the appropriate field and click **Continue** to verify that you have registered the credentials correctly.

The user account is now ready for use.

ADD A SMART CARD USER

PASSWORD	SMART C	ARD
Select a primary authentication	None	•
1. Username/Password Recommended	Pin	
2. Smartcard For Multi-Factor Authentication,	Confirm Pin	
you can add a second method in the UPDATE after you save this	Assign Role	•
user.	Email	



NOTE

A single-factor SmartCard user will only be able to configure Login and viewing options such as Logs. Only users with a password will be able to access the full suite of management features.

- 1. Make sure you have access to the card as well as the PIN for the card.
- 2. On the "User" screen, click the **Add button**.
- 3. Make sure the Smart Card tab is selected.
- 4. Insert the smart card into the card reader.
- 5. Select the username to be registered with the software from the drop-down menu at the top of the window. This list shows all the usernames contained on the smart card.
- 6. Enter the PIN into the **PIN field**.



IMPORTANT

The PIN must be less than 20 characters long.

- 7. Re-enter the PIN into the **Confirm PIN field**.
- 8. Select the user role from the Assign Role drop-down box.
- 9. Enter the email address to be associated with the user account in the Email field.
- 10. Click the Save button.
- 11. A new window will pop up. Enter your password in the appropriate field and click **Continue** to verify that you have registered the credentials correctly.

The user account is now ready for use.

ADD A TWO-FACTOR USER

PASSWORD	SMART C	ARD
 Select a primary authentication method-one only. 	None	•
1. Username/Password Recommended	Pin	
2. Smartcard For Multi-Factor Authentication.	Confirm Pin	
you can add a second method in the UPDATE after you save this	Assign Role	•
user.	Email	

This section shows you how to set up a user with both a password and smart card authentication.



IMPORTANT

Two-Factor Authentication (also called multi-factor authentication) must be enabled in order for user accounts to be required to login with both a password and a smart card. Otherwise they can log in with either one or the other. To enable Two-Factor Authentication, turn on "Enforce 2-Factor Authentication" on the Configuration screen here: Configuration, page 27

- 1. Insert the smart card into the card reader.
- 2. Set up your primary authentication method first.

- If a password will be your primary authentication, follow the instructions for adding a Password user. See Add a Password User, page 20.
- If a smart card will be your primary authentication, follow the instructions for adding a Smart Card user. See Add a Smart Card User, page 21.
- 3. Next, set up your secondary method by editing the user and adding the appropriate credentials to the user.
 - If a password is your secondary authentication, follow the instructions for editing a Password user. See Edit a Password User, page 25.
 - If a smart card is your secondary authentication, follow the instructions for editing a Smart Card user. See Edit a Smart Card User, page 26.

The user account is now ready for use.

BULK IMPORT USERS

Import Users Removable Device Not Found or FAT32 USB Only is Supported	×
Device Name: Please select d	
File Location: Choose File No file selected	
Import Users	

The "Import" function lets you quickly import a set of users to multiple non-networked (air-gapped) systems so you don't have to manually add them one by one to each system.

- 1. On the "User" screen, click the **Import button** in the top right to open the "Import Users" dialog box.
- 2. Select the device from the **Device Name drop-down box** to find the USB thumb drive or external hard drive containing the list of users you want to import.



NOTE

If you need to create a list, see How to Create a Bulk User Import File, page 24.

3. Click the **Choose File button** and select the list of users you want to import. It will be formatted as a TXT file.



NOTE

Sometimes the "Open" dialog box will display the root of the computer system instead of the contents of the thumb drive. If this happens to you, open the */mnt* folder and then open the folder inside corresponding to the thumb drive to find its contents.

4. Click the Import Users button. The users in the TXT file will now be imported onto the PBA.



TIP

Another way to add users is to fully configure a system with a set of users with their valid credentials and then export an encrypted copy that can be imported in another computer. See Export Configuration, page 39.

HOW TO CREATE A BULK USER IMPORT FILE

- 1. Use the following example below to create a JSON-formatted TXT file to bulk import users into your Citadel K-SD SSD.
- 2. Place the file onto a USB thumb drive or external drive formatted as FAT32.
- 3. Follow the instructions for bulk importing users (see Bulk Import Users, page 23).

JSON Example

```
{
'Data':[
    {'UserName': 'Bob', 'Role': 'Admin', 'Email': 'bob@test.com'},
    { 'UserName': 'Alice', 'Role': 'LoginUser', 'Email': 'alice@test.com'},
    { 'UserName': 'Hobbs', 'Role': 'SecurityOfficer', 'Email': 'hobbs@test.com'},
    { 'UserName': 'Steve', 'Role': 'Helpdesk', 'Email': 'steve@test.com'}
]
}
```

5.4.3. EDIT A USER

EDIT A PASSWORD USER

PASSWORD	SMART CARD	1
Change/reset passwords	scuser1@SmartCards.	com
 Add a Smart Card To add a smart card, the user 	Password	
password and smart card PIN must be updated together. All fields	Confirm Password	
must be filled out.	LoginUser	v.
	Scuser@testmail.com	

- 1. On the "User" screen, locate the user account you wish to edit and then click the Edit button next to it.
- 2. The "Edit User" window will open. Ensure the **Password tab** is selected.
- 3. Modify the information you need to change or update.
 - If you are an Admin or Security Officer, you can modify the user's password, role, and email address.
 - If you are a Help Desk user, you can modify the user's password and email address.
 - If you are a standard Login User, you can edit your own password and email address.
- 4. When you are finished, click the **Save button**.
- 5. A new window will pop up. Enter your password in the appropriate field and click **Continue** to verify that you have registered the credentials correctly.

EDIT A SMART CARD USER

Update		
PASSWORD	SMART C	ARD
Change/reset passwords	scuser1@SmartCard	s.com PIV / -
 Add a Smart Card To add a smart card, the user 	Pin	
password and smart card PIN must be updated together. All fields	Confirm Pin	
must be filled out.	LoginUser	v.
	Scuser@testmail.co	om

- 1. On the "User" screen, locate the user account you wish to edit and then click the **Edit button** next to it. If you are a Login User you can only edit your own account.
- 2. The "Edit User" window will open. Ensure the Smart Card tab is selected.



IMPORTANT

Only users who log in via a password are able to edit smart card users.

- 3. Modify the information you need to change or update.
 - If you are an Admin or Security Officer, you can modify the user's password, role, and email address.
 - If you are a Help Desk user, you can modify the user's password and email address.
 - If you are a standard Login User, you can edit your own password and email address.
- 4. When you are finished, click the **Save button**.
- 5. A new window will pop up. Enter your password in the appropriate field and click **Continue** to verify that you have registered the credentials correctly.

5.4.4. DELETE A USER

- 1. On the "User" screen, locate the user account you wish to delete and then click the **Delete button** next to it.
- 2. A confirmation dialog box will appear, asking if you're user you want to delete the user. Click Yes.

The user will now be deleted.

5.5. SETTINGS

5.5.1. CONFIGURATION

board	Settings – Configuration
ngs Y	Failed Logins Before Lockout: 6 (1-10 per user)
figuration	Failed Logins Before Disk Erase: 0 (0FF=0,1-20 entire system)
itenance V	Maximum Log File Size: 1000 kb
s k Information	Maximum Log Retention Duration: 6 Months
put CipherDrive	Password Complexity: 1+ Uppercase 1+ Numeric
	□1+ Lowercase □1+ Sp. Character
	Password History: 5 (1-10)
	Remember Me: ○ Yes ● No
	Show Disclaimer Before Login: ● Yes O No
	Enforce 2-Factor Authentication: ℚ₂Yes No
	Dead Man's Switch Code:
	OS Chain-loader: Chainboot Type 1
	(Save)

The "Configuration" page allows you to view and customize the following settings that determine how the Citadel K-SD SSD PBA behaves. When you are finished, click the **Save button** to save your changes.

- Failed Logins Before Lockout: When a user reaches this number of consecutive failed login attempts, further login is disabled until the system is rebooted.
- Failed Logins Before Disk Erase: When a user reaches this number of consecutive failed login attempts, the disks protected by the system will be erased.
- Maximum Log File Size: The maximum size the log file is allowed to be. The oldest records will be deleted to ensure the log file stays under this file size.
- Maximum Log Retention Duration: The amount of time the oldest logs will be kept.



NOTE

Logs are retained based on whichever condition (Maximum Log File Size or Maximum Log Retention Duration) occurs earlier.

- · Password Complexity: Check these boxes to enforce different levels of password complexity.
 - 1+ Uppercase: Requires passwords to have at least one uppercase character.
 - 1+ Lowercase: Requires passwords to have at least one lowercase character.
 - 1+ Numeric: Requires passwords to have at least one numeral.
 - 1+ Sp. Character: Requires passwords to have at least one special character, which include @, %,
 \$, !, and so on.

- **Password History:** The number of previously used unique passwords that should be remembered by the system before a user can use the same password again.
- Remember Me: Select Yes to enable usernames to be remembered in between sessions. Select No to disable this behavior.



NOTE

This setting does not remember passwords.

- Show Disclaimer Before Login: Select Yes to set the disclaimer screen to appear prior to the login screen. Select No to set the disclaimer screen to show after the login screen.
- Enforce 2-Factor Authentication: Select Yes to require both a password and smart card to log in. Select No to allow users to log in using only a password or only a smart card.



WARNING

Enabling this setting without having your account set up with both a password and smart card will result in you being unable to log in or access the Management Console. You will need to use the Multi-factor Authentication Recovery method to log in or access Management Console. See Two-factor Authentication Recovery, page 49.

• **Dead Man's Switch Code:** The Dead Man's Switch is only to be used in an emergency situation. For example, when user is threatened by an assailant with a gun and is pressured to login. Using the Dead Man's Switch will erase all crypto keys and make it impossible to unlock the disk. Data will be lost permanently.

Check the **Enable box** to enable the switch. Type the code you wish to set as the Dead Man's Switch into the text box.

To learn how to use the Dead Man's Switch, see Dead Man's Switch Operation, page 49.



NOTE

This setting is only visible to users with the Administrator or Security Officer role.

 Recovery: Check the Enable box to allow users with the Administrator or Security Officer roles to use the Export Configuration and Database Backup features. This field maps directly to the "-n noexport" installer option.



NOTE

This setting is only visible to users with the Security Officer role.

• **OS Chain-loader:** On certain systems, disks will lose power during the chain-booting process after login, resulting in the PBA being loaded repeatedly. On such systems, if this option is enabled, chain-loading will be used for handover from PBA to the protected OS.

Check the Chainboot type 1 box to enable this setting.

Once this option is enabled, the PBA will display the kernels available for chain-loading after you log in. Select the kernel and click **OK**.

5.6. MAINTENANCE

5.6.1. BACKUP DATABASE

		<u> </u>
Device Name: sdb Passphrase: Backup Database	Removable Device Found	
Device Name: sdb Passphrase: Backup Database	· · · · · · · · · · · · · · · · · · ·	
Device Name: sdb Passphrase: Backup Database		
Passphrase:	V	
Passphrase: () Backup Database	Device Name: sdb	<u> </u>
Passphrase:		
Backup Database	Passphrase:	
Backup Database		
v	Backun Database	
•	Daekdp Database	
×		
· ·		
	× · · · · · · · · · · · · · · · · · · ·	

The "Backup Database" screen is used to export configuration and log data. This feature is planned to be fully implemented in a future version of the PBA software.

5.6.2. ERASE DISK

ser After Erase Disk you will lose all the data on Disk Configuration aintenance actup Database actup Database cense Upgrade BA Upgrade sectivate/Install PBA sport Configuration ags v	ashboard	Maintenance – Erase Disk	
Disk Information	JasinDoardo JasinDoardo Jaler Vocnfiguration Aaintenance V Backup Dintease Erase Diek Change Åk License Upgrade PBA Upgrade Deactivate/Unishall PBA Export Configuration Updrato Duclaimer ogs V	After Erase Disk you will lose all the data on Disk Password: Erase Disk	

The "Erase Disk" screen lets a Security Officer erase everything on the protected drive(s) and resets them to the factory default state without the Pre-Boot Authentication (PBA) software installed. This screen is only visible to users with the "Security Officer" role.



WARNING

This process will erase all the data on the Citadel K-SD SSD, including the PBA software!

To securely erase the entire drive, you will have to use this process. Be sure to have your license file on hand if you wish to reinstall the PBA software. If you don't have your license file, see Troubleshooting, page 57 for instructions on how to recover your license file.

If you want to uninstall the PBA software but preserve your data, see Uninstall the PBA Software, page 38.

- 1. On the "Maintenance" > "Erase Disk" screen, enter your password into the password field.
- 2. Click the Erase Disk button.
- 3. A confirmation box will open asking if you really want to continue. Click Yes to continue.

The drive contents will be erased.

5.6.3. CHANGE DEK

Desklassed	Maintenance – Change DEK	
Dashboard	Mariterianee Onlange DErk	
User		
Settings *		
Configuration		
Maintenance Y		
Backup Database	Password	
Erase Disk		
Change DEK		
Change AK	Change DEK	
License Upgrade		
PBA Upgrade		
Deactivate/Uninstall PBA		
Export Configuration		
Update Disclaimer		
Logs		
Disk Information		
About CipherDrive		

The "Change DEK" screen lets a Security Officer change the protected drive(s)' data encryption key (DEK). This is the actual key used to encrypt the data on the protected drive(s). This screen is only visible to users with the "Security Officer" role.



NOTE

This operation may also be called "SED Gen Key" or "Crypto-Erase" elsewhere.

- 1. On the "Maintenance" > "Change DEK" screen, enter your password into the password field.
- 2. Click the Change DEK button.
- 3. A window will pop up warning that the operation will cryptographically and irreversibly erase the protected drive(s). Click **Yes** to change the DEK and erase the drive contents.

5.6.4. CHANGE AK

DIGISTOR	🥑 Administrator Logou
Dashboard	Maintenance – Change AK (Authentication Key)
User Settings	v se la seconda de la secon
Configuration Maintenance	
Backup Database	Password:
Erase Disk Change DEK	Change AK
Change AK License Upgrade	
PBA Upgrade	
Export Configuration	
Update Disclaimer Logs	v
Disk Information	
About CipherDrive	

The "Change AK" screen lets an Administrator or Security Officer change the authentication keys (AK's) for all users. An AK ensures that a user is who they say they are. You should change the AK's if you suspect any AK to be compromised. This role is only visible to users with the Administrator or Security Officer roles.

- 1. On the "Maintenance" > "Change AK" screen, enter your password into the password field.
- 2. Click the Change AK button.
- 3. A window will pop up warning that the operation will change the AK's used to access the protected drive(s) and that the change is non-destructive and all of the content on the protected drive(s) will remain intact. Click **Yes** to change the AK.

5.6.5. LICENSE UPGRADE

Each Citadel K-SD SSD comes with a full license so generally you will not need to upgrade or change your license.

Licensing consists of two operations. First, you will need to generate a license request that is unique to the computer where the PBA will be used. This license string can be exported to a network folder for automatic

processing by a licensing agent on the network or by manually giving the file to an administrator who will process the file and send back a file with an activation key.

Secondly, you'll have to import the key into the PBA to remove the trial period and enable the full suite of features available.

Dashboard	Maintena	nce – License Upgrade
Jser	Removable Device Found	
Settings Y		
Configuration	Conorato Liconco	Lingrado Liconso
/laintenance	Generate License	opgrade License
Backup Database		
Erase Disk	De des Merres	adh
Change DEK	Device Name:	sub
Change AK	Organization Name:	Organisation Name
icense Upgrade	Organization Name.	organisation realie
PBA Upgrade	Unit	(Unit Name
Deactivate/Uninstall PBA	onit	
Export Configuration	No of licenses	
Update Disclaimer	No of licenses.	
_ogs V		
Disk Information	Genera	ite License Request
About CipherDrive		

GENERATE A LICENSE REQUEST

- 1. Insert a thumb drive formatted to FAT32 into your computer.
- 2. On the "Maintenance" > "License Upgrade" screen, select the Generate License tab.
- 3. From the **Device Name drop-down box**, choose the thumb drive you inserted to the computer in Step 1. It may take a few seconds for the list of available devices to appear.
- 4. Enter your company name in the Organisation Name field.
- 5. If applicable, enter your company department or unit name into the Unit field.
- 6. Enter the number of licenses you need in the **No of licenses field**.
- 7. Click the Generate License Request button to create a license request file on the selected drive.
- 8. Send the license request file to Technical Support. See Product Support, page 59.
- 9. When you receive the license from Technical Support, continue onto the Upgrade License section (see Upgrade License, page 33).



NOTE

The license Technical Support will send you also determines the data encryption key size used for the encryption/decryption of data. The default size is 256-bits. If you need a different size, please include the request when you contact Technical Support.

UPGRADE LICENSE

Dashboard	Mainte	nance – License Upgrade	
lser iettings V	License Request has been generated succes	ssfully	
Configuration Aaintenance V	Generate License	Upgrade License	
Ense Disk Change DEK Change AK	Device Name:	sdb - Choose File No file selected	
License Upgrade PBA Upgrade Deactwate/Uninstall PBA Export Configuration		Jpgrade License	
J pdate Disclaimer ogs ✓ Disk Information			

- 1. Using a computer, place the license file you saved from a previous installation or received from Technical Support onto a USB thumb drive formatted as FAT32.
- 2. Insert the thumb drive into the computer with the Citadel K-SD SSD installed in it.
- 3. On the "Maintenance" > "License Upgrade" screen, select the Upgrade License tab.
- 4. Select the thumb drive where the license file is stored from the Device Name field.
- 5. Click the **Choose File button** and find the license file. Select it and click **Open**.



NOTE

Sometimes the "Open" dialog box will display the root of the computer system instead of the contents of the thumb drive. If this happens to you, open the **/mnt** folder and then open the folder inside corresponding to the thumb drive to find its contents.

- 6. Click the Upgrade License button.
- 7. A dialog box will pop up. Enter your password and click Continue.

The license will be updated. For changes to take effect, log out and log back in again.

5.6.6. UPGRADING THE PBA SOFTWARE

There are two methods to upgrade the Citadel K-SD SSD's PBA software: through the Management Console or through a USB boot disk while using a command line utility.

VIA THE SETTINGS CONSOLE

- 1. Go to digistor.com/citadel-downloads and download the latest version of the PBA software that you have a license for.
- 2. Open the ZIP file containing the PBA software you downloaded from digistor.com/citadel-downloads and extract the folder inside to your computer's desktop.
- 3. Navigate into the folder you extracted and copy the contents to the thumb drive, including any individual files as well as the "EFI" folder.



IMPORTANT

Do not copy the folder itself over to the thumb drive. Your system will be unable to boot from it if you do.

- 4. If there are any changes in customization information (your organization name, your IT support number, or disclaimer), then copy the license file you received from Technical Support to the root location of the thumb drive as well. Otherwise, continue onto the next step.
- 5. Insert the thumb drive into the computer with the Citadel K-SD SSD you are upgrading.
- 6. On the Settings Console, go to the Maintenance > PBA Upgrade screen.

DIGISTOR	🦁 Administrator Logou
Dashboard	Maintenance – PBA Upgrade
User Settings V	Removable Device Found
Maintenance V Backup Database	Device Name: sdb
Erase Disk Change DEK	Custom Signed Bootloader:
Change AK License Upgrade PBA Upgrade	Upgrade PBA
Deactivate/Uninstall PBA Export Configuration Update Disclaimer	
Logs V Disk Information	
About CipherDrive	

- 7. Choose the thumb drive that contains the PBA software from the **Device Name drop-down box**. It may take a few seconds for the list of available devices to appear.
- 8. Check the **Custom Signed Bootloader checkbox** if you know you are using a custom signed bootloader. Otherwise, continue to the next step.
- 9. Click the Upgrade PBA button.
- 10. A dialog box will pop up. Enter an Administrator password and click **Continue**.

The Citadel K-SD SSD will now be upgraded. After the upgrade is complete, the computer will power off.

VIA COMMAND LINE

CREATE A BOOTABLE USB THUMB DRIVE

- 1. Insert a USB thumb drive into your computer.
- 2. Format a USB thumb drive to the FAT32 file system.



CAUTION

Be sure you backup any files on the drive because they will be erased!



IMPORTANT

Ensure that no other partitions or files exist on the thumb drive! If you have multiple partitions on the thumb drive, you may have to use other tools to delete them such as "Disk Management" which is built into Windows.

- 3. Open the ZIP file containing the PBA software you downloaded and extract the folder inside to your computer's desktop.
- 4. Navigate into the folder you extracted and copy the contents to the thumb drive, including any individual files as well as the "EFI" folder.



IMPORTANT

Do not copy the folder itself over to the thumb drive. Your system will be unable to boot from it if you do.

5. Copy the license file that you received upon purchasing the Citadel K-SD SSD to the root of the thumb drive.



NOTE

Make note of the license file's filename because you will need it later to install the PBA software.

You now have a bootable thumb drive. If you require more help, please contact Technical Support. See Product Support, page 59.

HOW TO BOOT INTO THE THUMB DRIVE

1. Ensure that the computer is turned off.

- 2. Insert the bootable USB drive you created in the steps above into the computer and turn it on.
- 3. Continually press the key for accessing your motherboard's boot menu while the computer starts up. The key to access it differs on different models, but the most common keys are F2, F10, F12, or Esc.
- 4. The motherboard's boot menu will appear. Choose the USB thumb drive from the list of boot options.
- 5. A Linux BASH prompt will load. Press Enter to activate the console.

EXECUTE THE UPGRADE

• Type in the following command: CipherDriveUpgrade -p <password>



```
# CipherDriveUpgrade -p Administrator
Reading data from table status: 100 percentage completed
Failed to read NURAM public area at index 0x1c00010 (29360144). Error:0x18b
NVRead is failed
Sed disk Initfrom table status: 100 percentage completed
GetPBAVersion : 1.2.2
BuildNo : 1
Token validated successfully
OpalCreateShadowMBR: MaxComPacketSize : 66048
OpalCreateShadowMBR: MaxIndTokenSize : 65540
Custom File not found partition: 100 percentage completed
OpalCommitDatabase : pDevicePath : /dev/nvme0ge completed
OpalCommitDatabase : pDevicePath : /dev/nvme0 completed
OpalCommitDatabase : pDevicePath : /dev/nvme0 completed
OpalCommitDatabase : pDevicePath : /dev/nvme0 completed
Commit is already done status: 100 percentage completed
CipherDrive upgrade is successful
```

The software will now be updated. When you see the message "CipherDrive upgrade is successful", power off the computer.

5.6.7. TEMPORARILY DEACTIVATE THE PBA

DIGISTOR	🦁 Administrator Logou
Dashboard	Maintenance – Deactivate/Uninstall PBA
User	
Settings V	
Configuration	
Maintenance V	
Backup Database	Password:
Erase Disk	
Change DEK	
Change AK	Uninstall PBA Deactivate PBA
License Upgrade	
PBA Upgrade	
Deactivate/Uninstall PBA	
Export Configuration	
Update Disclaimer	
Logs V	
Disk Information	
About CipherDrive	

The Citadel K-SD SSD PBA software can be temporarily disabled by an authorized administrator to allow maintenance of the computer's OS. This may be necessary for OS updates that require multiple reboots, or when you need uninterrupted booting and reading from a USB thumb drive or CD. Once work on the host OS is completed, you can reactivate the Citadel K-SD SSD PBA software (see Reactivate the Citadel SSD, page 54).



NOTE

This operation does **not** destroy any data, user profiles, or settings. It is only visible to users with the Security Officer or Administrator roles.

- On the "Maintenance" > "Deactivate/Uninstall PBA" screen, enter your Administrator password into the password field.
- 2. Click the Deactivate PBA button.
- 3. A confirmation dialog box will pop up asking if you're sure you want to continue. Click Yes to deactivate.

The Citadel K-SD SSD PBA software has now been deactivated.

When you need to reactivate the Citadel K-SD SSD, see Reactivate the Citadel SSD, page 54 and follow the instructions.

5.6.8. UNINSTALL THE PBA SOFTWARE

DIGISTOR	🥏 Administrator Logou
Dashboard	Maintenance – Deactivate/Uninstall PBA
User	
Settings V	
Configuration	
Maintenance V	
Backup Database	Password:
Erase Disk	
Change DEK	
Change AK	Uninstall PBA (Deactivate PBA)
License Upgrade	
PBA Upgrade	
Deactivate/Uninstall PBA	
Export Configuration	
Update Disclaimer	
Logs Y	
Disk Information	
About CipherDrive	

You can completely uninstall the Citadel K-SD SSD PBA software, which will completely remove all settings, users, and files from the SSD.



WARNING

DIGISTOR does **not** recommend performing this action unless a Technical Support agent directs you to do so.

- 1. On the "Maintenance" > "Deactivate/Uninstall PBA" screen, enter your Administrator password into the password field.
- 2. Click the Uninstall PBA button.
- 3. A confirmation dialog box will pop up asking if you're sure you want to continue. Click Yes to uninstall.

The Citadel K-SD SSD PBA software will now be uninstalled.

5.6.9. EXPORT CONFIGURATION

DIGISTOR	Administrator Log
Dashboard	Maintenance – Export Configuration
User	Removable Device Found
Settings V	Neillovable Device Found
Configuration	
Maintenance V	Device Name: sdb -
Backup Database	
Erase Disk	Passphrase:
Change DEK	
Change AK	Export Configuration
License Upgrade	
PBA Upgrade	
Deactivate/Uninstall PBA	
Export Configuration	
Update Disclaimer	
.ogs V	
Disk Information	
About CipherDrive	

The "Export Configuration" feature is used to deploy a large number of devices with the same configuration on all of them. The configuration file includes both users and settings and will be named "CDExportDB".

This screen is only visible to users with Administrator or Security Officer roles.

- 1. Insert a thumb drive formatted to FAT32 into your computer.
- On the "Maintenance" > "Export Configuration" screen, choose the device or drive to store the configuration file on from the **Device Name drop-down box**. It may take a few seconds for the list of available devices to appear.
- 3. Type in a passphrase that will be used to encrypt the configuration file into the **Passphrase text box**.
- 4. Click the Export Configuration button.
- 5. A dialog box will pop up. Enter your password and click **Continue** to confirm your credentials.

The "CDExportDB" configuration file has now been exported to the root of the thumb drive. To deploy it to a large number of devices, see Deploy the Same Configuration Across Multiple Systems, page 50.

5.6.10. UPDATE DISCLAIMER

DIGISTOR	🥑 Administrator Logout
Dashboard	Maintenance – Update Disclaimer
User	
Settings Y	
Configuration	
Maintenance Y	
Backup Database	Device Name:
Erase Disk	
Change AK	File Location: Choose File No file selected
License Upgrade	
PBA Upgrade	
Deactivate/Uninstall PBA	
Export Configuration	
Update Disclaimer	
Logs	
Disk Information	
About CipherDrive	

You can upload your own Disclaimer text using the Update Disclaimer Screen. This text displays on the first boot of a Citadel protected device, right before you enter the Login Screen.

- 1. Using a computer, write your Disclaimer text into a .TXT file.
- Using a computer, place the Disclaimer text file you created onto a USB thumb drive formatted as FAT32.
- 3. Insert the thumb drive into the computer with the Citadel K-SD SSD installed in it.
- On the "Maintenance" > "Update Disclaimer" screen, select the thumb drive where the license file is stored from the **Device Name field**.
- 5. Click the **Choose File button** and find the license file. Select it and click **Open**.



NOTE

Sometimes the "Open" dialog box will display the root of the computer system instead of the contents of the thumb drive. If this happens to you, you can find the thumb drive's contents in the 'mnt' folder.

- 6. Click the **Update Disclaimer button**.
- 7. A dialog box will pop up. Enter your password and click Continue.

5.7. LOGS

5.7.1. ACTIVITY LOG

DIGISTOR			Administrator Logout
Dashboard			Search Filter
User		Activity Log	
Settings V	Date	Pulleor	Action
Configuration		Dy Oser	Action
Maintenance V	05/14/2021 14:52:30	Administrator	Export configuration successful
Backup Database	05/14/2021 14:50:32	Administrator	Backup Database successful
Erase Disk	05/14/2021 14:49:16	Administrator	User login successful
Change DEK	05/14/2021 14:47:46	Administrator	User login successful
Change AK	05/14/2021 14:46:19	Administrator	User logout successful
License Upgrade	05/14/2021 14:45:54	Administrator	Updated User scuser1@SmartCards.com
PBA Upgrade	05/14/2021 14:44:57	Administrator	Added User Helpdesk
Deactivate/Uninstall PBA	05/14/2021 14:44:18	Administrator	Added User Login
Export Configuration	05/14/2021 14:43:43	Administrator	Added User Security
Update Disclaimer	05/14/2021 14:42:49	Administrator	User login successful
Logs V	05/14/2021 14:39:50	scuser1@SmartCards.com	User login successful
Activity Log	05/14/2021 14:37:52	scuser2@SmartCards.com	User login failed
Login Log	05/14/2021 14:36:56	Administrator	User logout successful
Exception Log	05/14/2021 14:28:50	Administrator	User login successful
Admin Log	05/14/2021 14:21:56	Administrator	User logout successful
Latest Log			
Disk Information			

The "Activity Log" screen includes every log that exists in the Citadel K-SD SSD PBA software's database. To access the "Activity Log" screen, click on **Logs** on the left-hand menu and then click on **Activity Log**.

You can search for specific log messages by using the **Search text box** in the top right of the screen and you can filter log messages by date range and username by clicking on the **Filter button** in the top right. See Log Filter, page 47.

Here are the types of logs available from this screen:

Login Messages

- User login successful
- User login failed
- User logoff successful



NOTE

This log message means that the user has exited the PBA Settings Console and booted into the host system. This log message is not recorded unless the user has already first entered the Settings Console.

User Management Messages

- Added user
- Edited user
- Failed to add user
- · Failed to delete user

- Failed to edit user
- User deleted

Maintenance Messages

• Incorrect JSON data for import users

5.7.2. LOGIN LOG

DIGISTOR			Administrator Logo
Dashboard	•		Search VFilter
User			
Settings V		Login Log	
Configuration	Date	By User	Action
1aintenance ∨	05/14/2021 14:49:16	Administrator	User login successful
Backup Database	05/14/2021 14:47:46	Administrator	User login successful
rase Disk	05/14/2021 14:46:19	Administrator	User logout successful
Change DEK	05/14/2021 14:42:49	Administrator	User login successful
hange AK	05/14/2021 14:39:50	scuser1@SmartCards.com	User login successful
tense Upgrade	05/14/2021 14:37:52	scuser2@SmartCards.com	User login failed
A Upgrade	05/14/2021 14:36:56	Administrator	User logout successful
activate/Uninstall PBA	05/14/2021 14:28:50	Administrator	User login successful
cort Configuration	05/14/2021 14:21:56	Administrator	User logout successful
date Disclaimer	05/14/2021 14:08:46	Administrator	User login successful
gs V	05/14/2021 14:07:23	Administrator	User logout successful
stivity Log	05/14/2021 14:01:28	Administrator	User login successful
ogin Log	05/14/2021 13:56:22	Administrator	User logout successful
xception Log	05/14/2021 13:56:03	Administrator	User login successful
dmin Log	05/14/2021 13:49:55	Administrator	User login successful
atest Log			
Disk Information			

The "Login Log" screen includes successful and unsuccessful login and logout events of the Citadel K-SD SSD. To access the "Login Log" screen, click on **Logs** on the left-hand menu and then click on **Login Log**.

You can search for specific log messages by using the **Search text box** in the top right of the screen and you can filter log messages by date range and username by clicking on the **Filter button** in the top right. See Log Filter, page 47.

Here are the types of logs available from this screen:

- User login successful
- User login failed
- User logoff successful



NOTE

This log message means that the user has exited the PBA Settings Console and booted into the host system. This log message is not recorded unless the user has already first entered the Settings Console.

5.7.3. EXCEPTION LOG

DIGISTOR			Administrator Logout
Dashboard	▲		Search Filter
User		Exception Log	
Settings *	Date	By User	Action
Configuration	05/14/2021 14:37:52	scuser2@SmartCards.com	User login failed
Maintenance Y	05/14/2021 14:11:43	Administrator	Failed to update User Scuser
Backup Database Erase Disk	05/14/2021 14:04:15	Administrator	Failed to add User scuser1@SmartCards.com
Change DEK Change AK	05/14/2021 14:03:02	Administrator	Failed to add User scuser1@SmartCards.com
License Upgrade	05/14/2021 13:49:16	scuser1@SmartCards.com	User login failed
PBA Upgrade	05/14/2021 13:48:46	scuser1@SmartCards.com	User login failed
Deactivate/Uninstall PBA			
Export Configuration			
Update Disclaimer			
Logs V			
Activity Log			
Login Log			
Exception Log			
Admin Log			-
Latest Log	4		
Disk Information	A		

The "Exception Log" screen includes all failed actions. To access the "Exception Log" screen, click on **Logs** on the left-hand menu and then click on **Exception Log**.

You can search for specific log messages by using the **Search text box** in the top right of the screen and you can filter log messages by date range and username by clicking on the **Filter button** in the top right. See Log Filter, page 47.

Here are the types of logs available from this screen:

- Failed to add user
- Failed to delete user
- · Failed to edit user
- Incorrect JSON data for import users
- User login failed

5.7.4. ADMIN LOG

DIGISTOR			Administrator Logout
Dashboard			Search Tilter
User		A desire Law	
Settings V	Dete	Rei User	A - 41
Configuration	Date	By User	Action
Maintenance V	05/14/2021 14:52:30	Administrator	Export configuration successful
Backup Database	05/14/2021 14:50:32	Administrator	Backup Database successful
Erase Disk	05/14/2021 14:45:54	Administrator	Updated User scuser1@SmartCards.com
Change DEK	05/14/2021 14:44:57	Administrator	Added User Helpdesk
Change AK	05/14/2021 14:44:18	Administrator	Added User Login
License Upgrade	05/14/2021 14:43:43	Administrator	Added User Security
PBA Upgrade	05/14/2021 14:12:24	Administrator	Updated User Scuser
Deactivate/Uninstall PBA	05/14/2021 14:11:43	Administrator	Failed to update User Scuser
Export Configuration	05/14/2021 14:10:32	Administrator	Added User Scuser
Update Disclaimer	05/14/2021 14:04:15	Administrator	Failed to add User scuser1@SmartCards.com
Logs	05/14/2021 14:03:29	Administrator	User deleted scuser1@SmartCards.com
Login Log	05/14/2021 14:03:02	Administrator	Failed to add User scuser1@SmartCards.com
Exception Log	05/14/2021 11:36:58	Administrator	Updated User SCUser
Admin Log	05/14/2021 11:35:31	Administrator	Added User SCUser
Latest Log			
Disk Information			

The "Admin Log" screen includes all administator actions carried out by the administrator on their account. To access the "Admin Log" screen, click on **Logs** on the left-hand menu and then click on **Admin Log**.

You can search for specific log messages by using the **Search text box** in the top right of the screen and you can filter log messages by date range and username by clicking on the **Filter button** in the top right. See Log Filter, page 47.

Here are the types of logs available from this screen:

- Added user
- Edited user
- User deleted

5.7.5. LATEST LOG

DIGISTOR			
Dashboard			(Search) VEilte
User			
Settings V		Latest Log	
Configuration	Date	By User	Action
Maintenance V	05/14/2021 14:52:30	Administrator	Export configuration successful
Backup Database	05/14/2021 14:50:32	Administrator	Backup Database successful
Erase Disk	05/14/2021 14:49:16	Administrator	User login successful
Change DEK	05/14/2021 14:47:46	Administrator	User login successful
Change AK	05/14/2021 14:46:19	Administrator	User logout successful
License Upgrade	05/14/2021 14:45:54	Administrator	Updated User scuser1@SmartCards.com
PBA Upgrade	05/14/2021 14:44:57	Administrator	Added User Helpdesk
Deactivate/Uninstall PBA	05/14/2021 14:44:18	Administrator	Added User Login
Export Configuration	05/14/2021 14:43:43	Administrator	Added User Security
Update Disclaimer	05/14/2021 14:42:49	Administrator	User login successful
_UUS	05/14/2021 14:39:50	scuser1@SmartCards.com	User login successful
Login Log	05/14/2021 14:37:52	scuser2@SmartCards.com	User login failed
Exception Log	05/14/2021 14:36:56	Administrator	User logout successful
Admin Log	05/14/2021 14:28:50	Administrator	User login successful
Latest Log	05/14/2021 14:21:56	Administrator	User logout successful
Disk Information			
About CipherDrive			

The "Latest Log" screen includes all logs generated for the current day. To access the "Admin Log" screen, click on **Logs** on the left-hand menu and then click on **Latest Log**.

You can search for specific log messages by using the **Search text box** in the top right of the screen and you can filter log messages by date range and username by clicking on the **Filter button** in the top right. See Log Filter, page 47.

Here are the types of logs available from this screen:

Login Messages

- User login successful
- User login failed
- User logoff successful



NOTE

This log message means that the user has exited the PBA Settings Console and booted into the host system. This log message is not recorded unless the user has already first entered the Settings Console.

User Management Messages

- Added user
- Edited user
- · Failed to add user
- Failed to delete user
- Failed to edit user
- User deleted

Maintenance Messages

• Incorrect JSON data for import users

5.7.6. PURGE LOG

DIGISTOR	e Security l
Dashboard	Purge Log
User	Both dates input are mandatory
Settings Y	ben dates input all mandatery.
Configuration	
Maintenance V	(Start date (yyyy-mm-dd)) (End date (yyyy-mm-dd)
Backup Database	
Erase Disk	
Change DEK	User Name: User
Change AK	
Deactivate/Uninstall PBA	(Purge Logs)
Export Configuration	
Update Disclaimer	
_ogs V	
Activity Log	
Login Log	
Exception Log	
Admin Log	
Latest Log	
Purge Log	
Disk Information	
About CipherDrive	

The "Purge Log" screen allows Security Officer users to delete logs by date range and/or username.

- 1. Click on the **Start Date text box**. You'll be shown a pop-up calendar. Click on your desired start date for the date range you want to search within.
- 2. Click on the **End Date text box** and choose your desired end date from the pop-up calendar.
- 3. If desired, type in the user account name whose logs you want to purge.
- 4. Click the **Purge Logs button**.
- 5. A confirmation box will pop up asking if you are sure you want to continue. Click **Yes**.

The logs within the selected date range and belonging to the chosen user account have now been deleted.

5.7.7. LOG FILTER

	×
Filter	
(Start date (yyyy-mm-dd) (End date (yyyy-mm-dd)	
User	
Submit	

You can sort and filter the display of logs by date and/or username with the log filter. This feature is available on all log screens except the "Purge Log" screen.

- 1. Click on the **Filter button** in the top right.
- 2. Click on the **Start Date text box**. You'll be shown a pop-up calendar. Click on your desired start date for the date range you want to search within.
- 3. Click on the End Date text box and choose your desired end date from the pop-up calendar.
- 4. If desired, type in the user account name whose logs you want to display.
- 5. Click the **Submit button**.

A list of logs matching the criteria you entered will appear.

5.8. DISK INFORMATION

DIGISTOR				Administrator Logout
Dashboard	-		Disks List	
User	Device Name		Disk Serial Number	
Settings Configuration	<u> </u>	/dev/sda Protected	531202008311000004	-
Maintenance	×			
Eackup Database				
Change DEK				
Change AK				
License Upgrade				
PBA Upgrade				
Deactivate/Uninstall PBA				
Export Configuration				
Update Disclaimer				
Logs	×			
Activity Log				
Login Log				
Exception Log				A V
Admin Log				
Latest Log				
Disk Information				
About CipherDrive	A			

The "Disk Information" screen shows a list of available disks installed on the computer and displays each one's device name, serial number, and protection status.

6. OTHER FEATURES

6.1. DEAD MAN'S SWITCH OPERATION

The Dead Man's Switch is used when a threatened user wants to destroy the disk authentication keys and make the protected drives' contents impossible to recover. For example, when user is threatened by a man with a gun and is pressured to login.

- 1. Enter the login user's username and password at the login screen.
- 2. In the password field, after entering the user's password, **don't press enter/logon**! Instead, continue by entering the Dead Man's Switch code directly following the user's password characters.
- 3. Now click the Logon button.

The PBA will destroy all the authentication keys without acknowledgment of any sort. This will make it impossible to access the protected drive(s).

6.1.1. WHAT TO DO AFTER USING THE DEAD MAN'S SWITCH

Unfortunately there is no way to recover the data on the protected disks. You will have to reset the Citadel K-SD SSD, which will cryptographically erase the protected disks and revert them back to factory settings so you can reuse them and reinstall the PBA software.

To reset the Citadel K-SD SSD, see Reset a Citadel K-SD SSD, page 51.

6.2. TWO-FACTOR AUTHENTICATION RECOVERY

This feature is intended to allow you to log in if you accidentally enable two-factor authentication (also called multi-factor authentication) without also having a user account set up for two-factor authentication.



DANGER

Because the Administrator account can be accessed in this way, DIGISTOR recommends that you do not use this account for everyday access or share its credentials with anyone. You should also use a proper, secure password and store it in a secure location. The security of your data depends on it!

To log into a two-factor enabled system when no two-factor enabled account exists, follow these instructions:

- 1. On the "Login" screen, type the username XXXXXXXXX into the Username field.
- 2. Type the Administrator account's password into Password field.
- 3. Check the Management Console checkbox.

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- 4. Click the Next button. The Smart Card login screen will now appear.
- 5. Skip selecting a username or entering your PIN. Instead, click the Login button.

You will now be logged into the Management Console on the Administrator account. Now you can disable two-factor authentication if necessary by going to "Settings" > "Configuration". See Configuration, page 27.

6.3. DEPLOY THE SAME CONFIGURATION ACROSS MULTIPLE SYSTEMS

Follow these instructions to duplicate an entire Citadel configuration from one system to another, including settings and user accounts. This is helpful if you are deploying a large number of Citadel protected systems.



TIP

You may wish to refer to the full installation instructions for the version of the PBA software you've licensed, which are located at digistor.com/citadel-downloads. The procedure for installing the PBA software with an exported configuration is identical with the exception of the command to install the PBA software (seen below).

- In the PBA software's Management Console, navigate to Maintenance > Export Configuration. Follow the instructions there to export a 'CDExportDB' configuration file, or see Export Configuration, page 39.
- 2. Install the new Citadel K-SD SSD into the second system.
- If you haven't already, create a bootable USB thumb drive with the full version of the PBA software on it. Ensure you've chosen the version you have a license for. For instructions on how to download the PBA software and create a bootable USB thumb drive, see Create a Bootable USB Thumb Drive, page 35.
- 4. Copy the 'CDExportDB' configuration file you exported in Step 1 onto the root of the USB thumb drive.
- 5. Insert the thumb drive into the computer system. Then power on or reboot it.
- 6. Continually press the key for accessing your motherboard's boot menu while the computer starts up. The key to access it differs on different models, but the most common keys are **F2**, **F10**, **F12**, or **Esc**.
- 7. The motherboard's boot menu will appear. Choose the USB thumb drive from the list of boot options.
- 8. A Linux BASH prompt will load. Press Enter to activate the console.
- 9. Type in the command below to install the PBA software with the configuration you exported. Please note that the following text is case sensitive.



CAUTION

If you have multiple drives, you must ensure you are using the correct Linux boot path for the replacement drive (examples: /nvme1, /sdb) for your Citadel K-SD SSD. To do so, type **sedutil-cli --scan** and press **Enter**.

If you need more help, contact Technical Support (see Product Support, page 59).

CipherDriveInstaller -d <drive boot path> -p <password> -db CDExportDB -ps <passphrase>



NOTE

<drive boot path> refers to the drive path of the SSD you're installing the PBA software on (Examples: /dev/nvme1, /dev/sda, /dev/sdb). <password> is the Adminis-trator password and it is *case-sensitive*. <passphrase> is the passphrase you placed on your database when you exported it.

10. The computer will power off once the command has been processed. Power it back on and boot into the **Management Console**. The settings and users from the source Citadel system can now be found here.

6.4. RESET A CITADEL K-SD SSD



WARNING

This process will erase all the data on the Citadel K-SD SSD, including the PBA software!

If you want to uninstall the PBA software but preserve your data, see Uninstall the PBA Software, page 38.

If you are unable to access your system with your Administrator password, then it may be necessary to reset the Citadel K-SD SSD.

The following sections show you how to prepare and wipe a Citadel K-SD SSD.



IMPORTANT

Before beginning this process, be sure that you have the following information on hand:

- The PSID number for each Citadel K-SD SSD you have: The PSID is located on the physical label of the Citadel K-SD SSD.
- Your license file: This file was sent to you upon purchase of your Citadel K-SD SSD. If you no longer have a copy of the license file, see Troubleshooting, page 57 for instructions on how to recover your license file.

6.4.1. DOWNLOAD THE PBA SOFTWARE

Visit digistor.com/citadel-downloads and choose the full installation of the PBA software that you have a license for.



NOTE

Do not download the Citadel Activation software. This software is used to activate brand new Citadel K-SD SSD's.

6.4.2. CREATE A BOOTABLE USB THUMB DRIVE

- 1. Insert a USB thumb drive into your computer.
- 2. Format a USB thumb drive to the FAT32 file system.



CAUTION

Be sure you backup any files on the drive because they will be erased!



IMPORTANT

Ensure that no other partitions or files exist on the thumb drive! If you have multiple partitions on the thumb drive, you may have to use other tools to delete them such as "Disk Management" which is built into Windows.

- Open the ZIP file containing the PBA software you downloaded and extract the folder inside to your computer's desktop.
- 4. Navigate into the folder you extracted and copy the contents to the thumb drive, including any individual files as well as the "EFI" folder.



IMPORTANT

Do not copy the folder itself over to the thumb drive. Your system will be unable to boot from it if you do.

5. Copy the license file that you received upon purchasing the Citadel K-SD SSD to the root of the thumb drive.



NOTE

Make note of the license file's filename because you will need it later to install the PBA software.

You now have a bootable thumb drive. If you require more help, please contact Technical Support. See Product Support, page 59.

6.4.3. HOW TO BOOT INTO THE THUMB DRIVE

- 1. Ensure that the computer is turned off.
- 2. Insert the bootable USB drive you created in the steps above into the computer and turn it on.
- 3. Continually press the key for accessing your motherboard's boot menu while the computer starts up. The key to access it differs on different models, but the most common keys are F2, F10, F12, or Esc.
- 4. The motherboard's boot menu will appear. Choose the USB thumb drive from the list of boot options.
- 5. A Linux BASH prompt will load. Press Enter to activate the console.

6.4.4. WIPE THE CITADEL DRIVE



WARNING

This process **will** erase all the data on the Citadel K-SD SSD, <u>including the PBA software</u>!

To securely erase the entire drive, you will have to use this process. Be sure to have your license file on hand if you wish to reinstall the PBA software. If you don't have your license file, see Troubleshooting, page 57 for instructions on how to recover your license file.

If you want to uninstall the PBA software but preserve your data, see Uninstall the PBA Software, page 38.

1. Type **sedutil-cli --scan** and press **Enter** to display the paths for each drive you have installed in the system.

2. Use the following command syntax to wipe your Citadel K-SD SSD. Please note that the following text is case sensitive:

CipherDriveInstaller -d <Citadel K-SD SSD location> -r <Citadel K-SD SSD PSID>



NOTE

<Citadel K-SD SSD location> is the location of the drive you wish to wipe (ex. /dev/ nvme0>). <Citadel K-SD SSD PSID> is the PSID number physically located on the Citadel K-SD SSD.

3. Repeat Step 2 for each protected SSD in your computer system.

You have now reset your Citadel K-SD SSD! You can now reinstall the PBA software using your bootable thumb drive. For instructions, see Install the PBA Software, page 8.



IMPORTANT

After you reinstall the PBA software, you will need to import your license file that Technical Support sent you to continue using the Citadel K-SD SSD past the trial period. To do so, see Upgrade License, page 33.

If you need assistance, please contact Technical Support (see Product Support, page 59).

6.5. REACTIVATE THE CITADEL SSD

If you have temporarily deactivated your Citadel K-SD SSD, you can reactivate it by following these instructions.



NOTE

If you wish to temporarily deactivate the PBA software on the Citadel K-SD SSD and keep its settings and user database intact, see Temporarily Deactivate the PBA, page 37. While the Citadel K-SD SSD is deactivated, you can install a new operating system or virtual machine on the system or perform complex software updates on the system that may require many reboots or require uninterrupted booting/reading from a CD or thumb drive.

Once work on the host system is completed the PBA software can be reactivated again.

6.5.1. DOWNLOAD THE ACTIVATION SOFTWARE

Download the Citadel K-SD SSD activation software from digistor.com/citadel-activation and save it to a place on your computer. The download should be located at the top of the page.

6.5.2. CREATE A BOOTABLE USB THUMB DRIVE

- 1. Insert a USB thumb drive into your computer.
- 2. Format a USB thumb drive to the FAT32 file system.



CAUTION

Be sure you backup any files on the drive because they will be erased!



IMPORTANT

Ensure that no other partitions or files exist on the thumb drive! If you have multiple partitions on the thumb drive, you may have to use other tools to delete them such as "Disk Management" which is built into Windows.

- 3. Open the ZIP file containing the PBA software you downloaded from digistor.com/citadel-activation and extract the folder inside to your computer's desktop.
- 4. Navigate into the folder you extracted and copy the contents to the thumb drive, including any individual files as well as the "EFI" folder.



IMPORTANT

Do not copy the folder itself over to the thumb drive. Your system will be unable to boot from it if you do.

You now have a bootable thumb drive. If you require more help, please contact Technical Support. See Product Support, page 59.

6.5.3. HOW TO BOOT INTO THE THUMB DRIVE

- 1. Ensure that the computer is turned off.
- 2. Insert the bootable USB drive you created in the steps above into the computer and turn it on.
- Continually press the key for accessing your motherboard's boot menu while the computer starts up. The key to access it differs on different models, but the most common keys are F2, F10, F12, or Esc.
- 4. The motherboard's boot menu will appear. Choose the USB thumb drive from the list of boot options.
- 5. A Linux BASH prompt will load. Press Enter to activate the console.

6.5.4. ACTIVATE THE CITADEL K-SD SSD

- 1. Boot into the thumb drive using the steps above.
- 2. Type in the command below to run the activation software. Please note that the following text is case sensitive.

CitadelStart -p <password>



NOTE

<password> is the Administrator password. The default Administrator password is
XXXXXXXXX, and it is case-sensitive.



IMPORTANT

If you are using the default Administrator password, you should change it as soon as possible by logging into the Citadel K-SD SSD Management Console.

```
Loading CDO Application

Please press Enter to activate this console.

# CitadelStart -p Administrator

Disk is in deactivated state:/dev/sda

CipherDrive is being activated. Please wait....

Configuring MBR Control...

Configuring MBR Control...

CipherDrive has been successfully activated.

Auto shut down initiated.

The system is going down NOW!

Sent SIGTERM to all processes

Sent SIGKILL to all processes

Requesting system poweroff
```

3. The software will activate the pre-boot authentication and will automatically shut down the computer when finished. Remove the USB thumb drive and reboot the system.

The Citadel K-SD SSD has been activated!

7. TROUBLESHOOTING

7.1. HOW TO RECOVER YOUR PBA SOFTWARE LICENSE FILE

If you had to wipe the Citadel K-SD SSD, your PBA software will require reinstallation. However, before you can unlock the full functionality of the PBA software you must install the license file.

To recover your license file, follow these instructions:

- 1. Ensure that the computer is turned off.
- 2. Insert a bootable USB drive into the computer and turn it on. If you don't have a bootable USB drive, see Create a Bootable USB Thumb Drive, page 58 for instructions on how to create one.
- 3. Continually press the key for accessing your motherboard's boot menu while the computer starts up. The key to access it differs on different models, but the most common keys are **F2**, **F10**, **F12**, or **Esc**.
- 4. The motherboard's boot menu will appear. Choose the USB thumb drive from the list of boot options.
- 5. A Linux BASH prompt will load. Press Enter to activate the console.
- 6. Type **cdokey** and press **Enter**. Your system information will be collected and saved to the thumb drive as "CDO_Key.txt".
- 7. You will be prompted, "CipherDrive key capture completed. Would you like to finish? (Y/N)." Type **Y** and press **Enter**.



- 8. The computer will shut down. Wait for the machine to shut down before removing the thumb drive.
- 9. If you only need to collect system information for this computer, continue on to the next step.

Otherwise, follow the above steps for each additional machine. The disk information for each computer will be appended to the "CDO_Key.txt" file every time you use the utility.

10. Save a copy of "CDO_Key.txt" in a safe place for your records.

- 11. Send "CDO_Key.txt" to your DIGISTOR tech support along with an explanation of why you are requesting recovery of your license file. They will return a copy of your permanent license file in 3-5 days that's keyed to your system configuration. To contact support, see Product Support, page 59.
- 12. Once you receive the license file back, follow one of these instruction sets depending on your situation:
 - If you have not yet reinstalled the PBA software: See Install the PBA Software, page 8
 - If you have already reinstalled the PBA software: See Upgrade License, page 33.

You may need to install the license file into your existing

7.2. CREATE A BOOTABLE USB THUMB DRIVE

- 1. Go to digistor.com/citadel-downloads and choose the appropriate setup instructions page for your version of Citadel K-SD SSD.
- 2. On the setup page, download the installation package located at the top of the page and save it to a place on your computer.
- 3. Insert a USB thumb drive into your computer.
- 4. Format a USB thumb drive to the FAT32 file system.



CAUTION

Be sure you backup any files on the drive because they will be erased!



IMPORTANT

Ensure that no other partitions or files exist on the thumb drive! If you have multiple partitions on the thumb drive, you may have to use other tools to delete them such as "Disk Management" which is built into Windows.

- 5. Open the ZIP file containing the PBA software you downloaded from digistor.com/citadel-downloads and extract the folder inside to your computer's desktop.
- 6. Navigate into the folder you extracted and copy the contents to the thumb drive, including any individual files as well as the "EFI" folder.



IMPORTANT

Do not copy the folder itself over to the thumb drive. Your system will be unable to boot from it if you do.

You now have a bootable thumb drive. If you require more help, please contact Technical Support. See Product Support, page 59.

8. PRODUCT SUPPORT

Your investment in DIGISTOR products is backed up by our free technical support for the lifetime of the product. Contact us through our website, digistor.com/support or call us at 1-408-796-5140.

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