ESET Tech Center

Kennisbank > ESET Endpoint Encryption > Encrypt additional disks or disk partitions from ESET Endpoint Encryption Server

Encrypt additional disks or disk partitions from ESET Endpoint Encryption Server

Steef | ESET Nederland - 2021-05-19 - Reacties (0) - ESET Endpoint Encryption

lssue

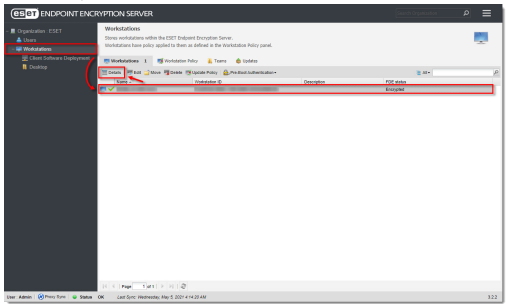
• Encrypt additional or secondary disks or disk partitions from ESET Endpoint Encryption Server

Details

You can encrypt secondary or additional disks and disk partitions of workstations that are managed by the ESET Endpoint Encryption Server.

Solution

- 1. Log in to the ESET Endpoint Encryption (EEE) Server.
- 2. Click **Workstations**, select the workstation on which you want to encrypt additional disks or disk partitions and click **Details**.



 In the Disk Information section, ensure that the encryption progress of other disks has been completed and click Full Disk Encryption. The Full Disk Encryption option is only available if other encryption/decryption processes are completed.

🕎 Workstation Detai	s 🍓 Activated Users 💲 FDE Logins 🍵 Updates 🜻 Events
🎨 👼 Edit Description	💽 Full Disk Encryption 🖳 Disable 🙆 Pre-Bool Authentication - 💊 Tools -
Workstation Statu	
Full Disk Encryption FDE Mode: Not using	Status: Encrypted a TPM
Command Status: P	licy is correct and no pending updates
Workstation Detail	Disk Information more
Name	🖾 Disk 0 32.00 GB
Fully Qualified Name	✓ Encrypted C: (No Name) 25.53 GB
Workstation ID	Not Encrypted E: (No Name) 5.86 GB
Description Status	Policy is correct and no pending updates
	Poicy is correct and no pending updates Encrypted Encryp
Full Disk Encryption	Encrypted
System Informatio	
Workstation Type	PC
ESET Endpoint Encryption Version	5.0.7.3
Operating System	Microsoft Windows 10
Version	2004
System Type	64-bit
Build	19041
Hardware Informa	
Manufacturer	Whate, Inc.
	ristations

4. Click **Encrypt** next to the disks or disk partition you want to encrypt (unencrypted disks or disk partitions are marked dark red)

I Full Disk Encryption : SEM	IELAK-EEE-MAN			×
Full Disk Encryption has be	en performed on this work	station.		
Disks and partitions can be (encrypt/decrypt) can be ca	encrypted or decrypted b arried out on one disk at a	y selecting be time.	elow. Only one type of o	peration
🖾 Disk 0				
32.00 GB GPT (Boot, System)	C: (No Name) 25.53 GB NTFS (System)		E: (No Name) 5.86 GB NTFS	
SAS	Encrypted	Decrypt	Not Encrypted	Encrypt
Show Non Encryptable Part	itions			Cancel

5. Click **Encrypt** in the bottom right corner of the dialog window.

👌 Fi	ull Disk Encryption : SEM	ELAK-EEE-MAN			×
Fu	II Disk Encryption has be	en performed on this wor	kstation.		
Di: (ei	sks and partitions can be ncrypt/decrypt) can be ca	encrypted or decrypted b rrried out on one disk at a	y selecting be time.	elow. Only one type of op	eration
	Disk 0				
	2.00 GB PT (Boot, System)	C: (No Name) 25.53 GB NTFS (System)		E: (No Name) 5.86 GB NTFS	
	AS	Encrypted	Decrypt	Encrypt	Encrypt
🗆 s	Show Non Encryptable Parti	tions		Encrypt	Cancel

6. Type your EEE Server login password and click **OK** to confirm the operation.

🔒 En	crypt			×
	se confirm yo ' Login Passw	ou wish to carry out th ord	iis operati	ion by entering
· ·	2			
	Password	•••••		

The encryption command will be received automatically when the workstation next checks in with the cloud. To speed up the process, you can <u>manually synchronize the ESET</u> <u>Endpoint Encryption Client and Server</u>.