Manual for Upgrading Storage Extreme

WARNING: Following this manual is on your own risk!

Make sure you have a good backup of your music files, before starting!

If you have no experience with this you can schedule a support session.

Open settings by right clicking the Start button -> settings



Following screen appears



Click on System.

	ល់	Home
	Fi	nd a setting 🔎
	Syst	em
I	Ţ	Display
	(()	Sound
	\bigcirc	Power & sleep
		Storage
	⊒ŧ	Multitasking
	ж	Shared experiences
	()	About

Click on Storage

ம் Home	Storage
Find a setting ρ	Local storage
System	An administrator has disabled the Storage Service on this system.
🖵 Display	Storage sense
(小) Sound	Change how we free up space automatically
O Power & sleep	Free up space now
📼 Storage	More storage settings
曰: Multitasking	Change where new content is saved
X Shared experiences	Manage Storage Spaces
() About	

Click on Manage Storage Spaces



There is a bug here...Add drives is not clickable

Click on Create a new pool and storage space

🗧 Create a stora	ge pool						-	×
\leftrightarrow \rightarrow \star \uparrow	🛢 « St	orage Space	es ⇒ Create a storage pool		~ Ö	Search Control	Panel	P
	Select d	lrives to c	create a storage pool					
	Unfor	matted d	lrives			Q	$\overline{\mathbf{O}}$	
	V	-	Samsung SSD 970 EVO Pl Attached via NVMe 1.81 TB	Disk 2				
			Samsung SSD 970 EVO PI Attached via NVMe 1.81 TB	Disk 3				
			Samsung SSD 970 EVO Pl Attached via NVMe 1.81 TB	Disk 4				
		~	Samsung SSD 970 EVO Pl Attached via NVMe 1.81 TB	Disk 5				

→ ↑ È Control Panel → System and Security → Storage Spaces ↓ ▷ Search Control Panel Control Panel Home Manage Storage Spaces ↓ ▷ Search Control Panel Create a new pool and storage space Use Storage Spaces to save files to two or more drives to help protect you from a drive failure. Storage Spaces also lets you easily add more drives if you run low on capacity. If you don't see task links, click Change settings. Image: Change setting Storage pool OK OK OK Using 74.0 GB of 1.86 TB pool capacity Image: Storage spaces OK Optimize drive usage ✓ Storage spaces Music (D:) OK View files Music (D:) Simple (no resiliency) Simple (no resiliency) OK Change Using 72.7 GB pool capacity Delete Delete Delete Delete	Storage Spaces		:
Control Panel Home Manage Storage Spaces Create a new pool and storage space Use Storage Spaces to save files to two or more drives to help protect you from a drive failure. Storage Spaces also lets you easily add more drives if you run low on capacity. If you don't see task links, click Change settings. Storage pool OK Using 74.0 GB of 1.86 TB pool capacity Create a storage space Vising 74.0 GB of 1.85 TB pool capacity Create a storage space Storage spaces Music (D;) Simple (no resiliency) OK Using 72.7 GB pool capacity Change Delete Delete	→ → ↑ ≧ → Control Pan	el > System and Security > Storage Spaces 🗸 🗸 🖑	Search Control Panel
Create a new pool and storage space Use Storage Spaces to save files to two or more drives to help protect you from a drive failure. Storage Spaces also lets you easily add more drives if you run low on capacity. If you don't see task links, click Change settings. Storage pool OK Using 74.0 GB of 1.86 TB pool capacity Create a storage space Add drives Renaming pool Optimize drive usage Storage spaces Music (D:) OK Simple (no resiliency) Change 1.85 TB Using 72.7 GB pool capacity	Control Panel Home	Manage Storage Spaces	
Storage pool OK Create a storage space Using 74.0 GB of 1.86 TB pool capacity Add drives Renaming pool V Storage spaces Music (D:) OK View files Simple (no resiliency) 1.85 TB OK Change Using 72.7 GB pool capacity Delete Delete	Create a new pool and storage space	Use Storage Spaces to save files to two or more drives to help prote a drive failure. Storage Spaces also lets you easily add more drives i low on capacity. If you don't see task links, click Change settings.	f you run Grange setting
Using 74.0 GB of 1.86 TB pool capacity Create a storage space space Add drives Renation pool Optimize drive usage ✓ Storage spaces ✓ Storage spaces ✓ Storage (no resiliency) 1.85 TB Using 72.7 GB pool capacity ✓ Delete		Storage pool	ок 🔿
 Storage spaces Music (D:) Simple (no resiliency) 1.85 TB Using 72.7 GB pool capacity Delete 		Using 74.0 GB of 1.86 TB pool capacity	Create a storage space <u>Add drives</u> Renat pool Optimize drive usage
Music (D:) OK View files Simple (no resiliency) Change 1.85 TB Delete Using 72.7 GB pool capacity		✓ Storage spaces	
> Diversity driver		Music (D:) OK Simple (no resiliency) 1.85 TB Using 72.7 GB pool capacity	View files Change Delete
> Physical drives		> Physical drives	

Click on Add Drives

Following screen appears

🗧 Add drives					_	×
← → * ↑	🗧 « System and S	Security > Storage Spaces >	Add drives	νŌ	Search Control Panel	P
	Select drives to	add to the storage poo	I			
	Unformatted	drives			\bigcirc	
		Samsung SSD 970 EVO PI Attached via NVMe 1.81 TB	Disk 2			
		Samsung SSD 970 EVO Pl Attached via NVMe 1.81 TB	Disk 3			
		Samsung SSD 970 EVO Pl Attached via NVMe 1.81 TB	Disk 4			
		Samsung SSD 970 EVO PI Attached via NVMe 1.81 TB	Disk 5			
	Drive usage					
	Optimize drive usi	age to spread existing data acr	oss all drives			
	 Optimization n progress. 	night slow down your PC for a	while, but you can stop it	t anytime wi	thout losing your	
				Add driv	/es Cancel	

Here you see the Unformatted Drives, click on Add drives

🗧 Add drives						-		×
$\leftarrow \rightarrow \cdot \cdot \uparrow$	🗧 « System and S	Security > Storage Spaces >	Add drives	~ Ū	Search Conti	rol Panel		,c
<u>F</u> ile <u>E</u> dit <u>V</u> iew	/ <u>T</u> ools							
	Select drives to a	add to the storage poo	I					
	Unformatted o	drives				\bigcirc		
		Samsung SSD 970 EVO PI Attached via NVMe 1.81 TB	Disk 2					
		Samsung SSD 970 EVO PI Attached via NVMe 1.81 TB	Disk 3					
		Samsung SSD 970 EVO PI Attached via NVMe 1.81 TB	Disk 4					
		Samsung SSD 970 EVO PI Attached via NVMe 1.81 TB	Disk 5					
	Drive usage							
[🗹 Optimize drive usa	ge to spread existing data acr	oss all drives					
Optimization might slow down your PC for a while, but you can stop it anytime without losing your progress.								
				Add driv	es Can	icel		

And you are all set.