Storage® Comparison matrix		Hitoroge" - D - - D	iStorage	#Exercises b b b b b b c b b c b b c b b c b b c b b c b b c b b c b b c b b c b b	s es Beorege				are are a a b	
	diskAshur M²	diskAshur ²	diskAshur PRO ²	diskAshur DT ²	datAshur BT	datAshur SD	datAshur PRO ²	datAshur PRO	datAshur	datAshur Personal ²
Security										
Common Criteria EAL5+ secure microprocessor	~	~	~	~	-	~	~			-
AES-XTS 256-bit hardware encryption	×	×	 Image: A second s	×	×	×	×	×	AES-CBC 256-bit	×
FIPS PUB 197 certified	×	 Image: A set of the set of the	×	 Image: A set of the set of the	 Image: A set of the set of the	×	×	×	×	 Image: A second s
Certifications	FIPS 140-3 Level 3 (pending)		NCSC CPA, FIPS 140-2 Level 2 / Level 3, NLNCSA BSPA & NATO Restricted Level	NCSC CPA, FIPS 140-2 Level 2 / Level 3, NLNCSA BSPA & NATO Restricted Level	FIPS 140-2 Level 3 (Pending)	FIPS 140-2 Level 3 (Pending)	FIPS 140-2 Level 3 certified	FIPS 140-2 Level 3, NLNCSA DEP-V & NATO Restricted Level	FIPS 140-2 Level 3 certified	-
Vulnerable to Key-loggers?	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
Epoxy coating - physical security	 Image: A second s	 Image: A second s	×	 Image: A second s	 Image: A second s	 Image: A second s	×	 Image: A second s	 Image: A second s	 Image: A second s
Immune to BadUSB	×	×	×	×	×	×	×	×	×	×
Authentication method										
On-board keypad	7-15 digit PIN	7-15 digit PIN	7-15 digit PIN	7-15 digit PIN	-	7-15 digit PIN				
Wireless via Mobile app (iOS/ Android)					7-15 character password, Face ID/ Facial recognition, Touch ID/ Fingerprint and IRIS Scanning					
Features										
OS & platform independent (software free) - compatible with: MS Windows, macOS, Linux, Chrome, Thin Clients, Embedded Systems, Citrix and VMware	~	~	~	~	~	~	~	~	~	~
Brute force protection	×	 Image: A second s	×	 Image: A second s	 Image: A second s	×	×	×	×	 Image: A second s
Unattended auto-lock	~	 Image: A second s	 Image: A second s	×	~	 Image: A second s	 Image: A second s	 Image: A second s		~
Read only (write protect)	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	×	×	×	 Image: A second s	 Image: A second s	×
Supports user & admin modes	~	v	 Image: A second s	×	~	~	 Image: A second s	 Image: A second s	~	×
Self-destruct feature	×	 Image: A second s	×	 Image: A second s		×	×			
Interface	USB 3.2 (Gen 1)	USB 3.2 (Gen 1)	USB 3.2 (Gen 1)	USB 3.2 (Gen 1)	USB 3.2 (Gen 1)	USB 3.2 (Gen 1)	USB 3.2 (Gen 1)	USB 3.2 (Gen 1)	USB 2.0	USB 3.2 (Gen 1)
Integrated USB cable	USB Type A & C cables included	 Image: A second s	×	-	-	USB Type C to A adapter included	-	-	-	-
Desk lock slot		~	~	~	-		-	-	-	
Wear resistant keypad	×	 Image: A second s	~	 Image: A second s	-	×	×	×	×	~
Step-away auto-lock	-	-	-	-	~	-	-	-	-	-
Password recovery			-	-	~		-			-
User remote wipe			-	-	~		-			-
2 Factor Authentication (2FA)				-	×					-
Optional add-on	iStorage DriveSecurity®	iStorage DriveSecurity®	iStorage DriveSecurity®	iStorage DriveSecurity®	iStorage DriveSecurity®	iStorage DriveSecurity®	iStorage DriveSecurity®	iStorage DriveSecurity®	iStorage DriveSecurity®	iStorage DriveSecurity
Remote management via w	e b console (subscript	tion required)								
Management by users, drives, accounts	-	-	-	-	×	-	-	-	-	-
Access log & account summary	-	-	-	-	×	-	-	-	-	-
Geo-fencing (GPS based)			_	_						

Capacities

Time-fencing

Geo-fencing (GPS based)

Admin remote unlock

Admin remote wipe

Capacities										
	SSD: 120 / 240 / 500GB - 1 / 2TB	HDD: 500GB - 1 / 2 / 3 / 4 / 5TB SSD: 128 / 256 / 512GB - 1 / 2 / 4 / 8 / 16TB	HDD: 500GB - 1 / 2 / 3 / 4 / 5TB SSD: 128 / 256 / 512GB - 1 / 2 / 4 / 8 / 16TB	1 / 2 / 3 / 4 / 6 / 8 / 10 / 12 / 14 / 16 / 18TB	4 / 8 / 16 / 32 / 64 / 128GB	iStorage microSD Card: 32 / 64 / 128 / 256 / 512GB - 1TB	4 / 8 / 16 / 32 / 64 / 128 / 256 / 512GB	4 / 8 / 16 / 32 / 64 / 128GB	4 / 8 / 16 / 32GB	8 / 16 / 32 / 64GB
Specifications										
Specifications										
Dimensions (mm)	111 x 45 x 12	124x84x19 (HDD:500GB-2TB)	124x84x19 (HDD:500GB-2TB)	185.5 x 112 x 43.5	60 x 18 x 7.7	87.2 x 19.9 x 13.5	87.4 x 19.4 x 13.4	80 x 20 x 10.5	80 x 20 x 10.5	83 x 17.4 x 8.6
		124x84x27 (HD- D:3TB-5TB)	124x84x27 (HD- D:3TB-5TB)							
		124x84x19 (SSD:128GB-8TB)	124x84x19 (SSD:128GB-8TB)							
Weight (grams)	86	225 (HDD:500GB-2TB)	225 (HDD:500GB-2TB)	1238	16.5	34.4	37	25	25	20
		325 (HDD:3TB-5TB)	325 (HDD:3TB-5TB)							
		180 (SSD:128GB-8TB)	180 (SSD:128GB-8TB)							
Dust/Water resistant	IP68	IP56	IP56	-	IP57	IP68	IP68	IP57	IP57	-
Regulatory certifications & accreditations	FCC, CE, WEEE, Protected Regulatory Compliance (C-tick), RoHs, TAA Compliant	FCC, CE, WEEE, Protected Regulatory Compliance (C-tick), RoHs, TAA Compliant	FCC, CE, WEEE, Protected Regulatory Compliance (C-tick), RoHs, TAA Compliant	FCC, CE, WEEE, Protected Regulatory Compliance (C-tick), RoHs, TAA Compliant	FCC, CE, WEEE, Protected Regulatory Compliance (C-tick), RoHs, Reach	FCC, CE, WEEE, Protected Regulatory Compliance (C-tick), RoHs, Reach	FCC, CE, WEEE, Protected Regulatory Compliance (C-tick), RoHs, Reach	FCC, CE, WEEE, Protect- ed Regulatory Compli- ance (C-tick), RoHs	FCC, CE, WEEE, Protect- ed Regulatory Compli- ance (C-tick), RoHs	FCC, CE, WEEE, Protect- ed Regulatory Compli- ance (C-tick), RoHs
Warranty	3 Year	3 Year	3 Year	3 Year	3 Year	3 Year	3 Year	3 Year	3 Year	3 Year

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www.istorage-uk.com | info@istorage-uk.com | +44 (0) 20 8991 6260

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CLOUDASHUR[®] The key to your data[™]



INFOSEC AWARDS WINNEF Cyber Defense Mag 2020

One device. So many possibilities.

CLOUD75HUR®

The unique and patented iStorage cloudAshur hardware security module is the perfect solution for anyone wanting to securely store, share and manage data in the cloud. cloudAshur can also be used to encrypt data stored on a network drive, on a local PC/MAC and to send encrypted email attachments or data via file sharing software applications.

Encrypt

with the iStorage cloudAshur module



The cloudAshur hardware encryption module encrypts all data in transit and at rest with a FIPS certified randomly generated AES 256-bit encrypted encryption key, which is stored and protected within a dedicated Common Criteria EAL5+ (Hardware Certified) secure microprocessor. cloudAshur grants the user full and secure control of the encryption key, thus protecting data even if the cloud account is hacked. cloudAshur also encrypts data stored on a local network drive, portable data storage devices as well as PCs/MACs.

Share

using the iStorage KeyWriter application



Manage

with the iStorage Remote Management Console







The iStorage patented cloudAshur KeyWriter application enables the required number of cloudAshur modules to be cloned with the same encryption key allowing real-time, ultra-secure collaboration with authorised users regardless of location. The cloudAshur Remote Management Console provides the IT Administrator full visibility and control of all cloudAshur modules deployed within the organisation. Administrator capabilities include temporarily disabling or resetting cloudAshur encryption modules, restricting file types, viewing user log files, displaying user location, as well as restricting the time and location users can access cloudAshur modules.

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