

DIGISTOR 2022 Secure Storage Line Up

	DIGISTOR SECURE SERIES			DIGISTOR C-SERIES			DIGISTOR CITADEL SERIES	
	DIGISTOR Secure SED (OPAL)	DIGISTOR FIPS 140-2 L2 secure SEDs	DIGISTOR FIPS 140-2 L2 & NIAP secure SEDs	DIGISTOR C-Series Select (OPAL)	DIGISTOR C-Series Select	C-Series Advanced	CITADEL SEDs	CITADEL GL SEDs
Best for	Security sensitive commercial users	Gov't and regulated markets storing CUI or other controlled data	Storage of classified data on endpoints. Cross domain applications	Security sensitive commercial users deploying ZTA architectures	Gov't and regulated markets storing CUI or other controlled data in ZTA environments	Classified data on endpoints. X domain apps in ZTA environments	DOD and security critical handling classified data on end-points and tactical servers	ISR, weapons, transport, and autonomous platforms that require headless authentication
Formats	M.2 NVMe, M.2 SATA, SATA 2.5, SHIPS module					M.2 NVMe , SHIPS module	M.2 NVMe, M.2 SATA, SATA 2.5, SHIPS module	
FIPS140-2 L2 CERTIFIED	No	Yes		No	Yes			
NIAP/CCL (pending)	No	No	Yes	No	Yes			
TAA Compliant	Yes							
Capacities	128 GB – 4TB	256 GB – 2TB		128 GB – 4TB	256 GB – 2TB			
Available in Ind. Temp versions?	Yes		No	Yes	No			
Cigent+ Remote manage capable?	No			Yes			No	
CsFC certified Pre-Boot Auth?	No						Yes (including multi-drive support)	Yes- supports headless authentication
Invisible data support?	No			Yes			No	



DIGISTOR Secure Storage Line Up

	DIGISTOR SECURE SERIES			DIGISTOR C-SERIES			DIGISTOR CITADEL SERIES	
	DIGISTOR Secure SED (OPAL)	DIGISTOR FIPS 140-2 L2 secure SEDs	DIGISTOR FIPS 140-2 L2 & NIAP secure SEDs	DIGISTOR C-Series Select (OPAL)	DIGISTOR C-Series Select	C-Series Advanced	CITADEL SEDs	CITADEL GL SEDs
Tamper proof credentials?	No			Yes			No	
MFA (zero trust) data protection support?	No			Yes			No	
Keep Alive (drive lockdown) support?	No					Yes	No	
Verified data erasure?	No					Yes (requires remote mgmt for full capability)	No	
Secure Access Logs?	No					Yes (requires remote mgmt for full capability)	No	
OS & system compatibility	No limitations			Windows			OS agnostic. Supports select Dell and HP systems	
Cross domain platform approvals?	None						Certified for use with Forcepoint TC-R, SecureView, and Archon (ID Tech)	