

- Ensure top-tier security with Viasat's DARC-ssd® 600 drives
- Effortlessly transfer data with removable, high-reliability NVMe drives
- Streamline classified information handling during storage and transportation
- Uninterrupted operations with removable dual-supply power redundancy and thermally engineered cooling
- Powerful processing with a range of 13th Gen Intel® processors

The SES range is a new family of highly secure servers incorporating NCSC CAPS evaluated technology to safeguard official, secret and top secret information. Featuring military-grade AES-256 hardware encryption and a tamper-evident design, with front panel removable and lockable high reliability NVMe SSD drives, unlocked as a single drive set. Available in compact 2U form factor with a wide range of communications and I/O connectivity and options of processing power, storage, power supply and pre-loaded OS.

Engineered with bespoke forced-air cooling to minimise throttling during heavy workloads. Optional ruggedisation up to MIL Standard for deployment in demanding environments.









Server Specifications

SES-120	A typical configuration could consist of:
	Commercial: Intel® i9-13900K, 24 Cores, 3.0/5.4GHz
CPU	Embedded: Intel® i9-13900, 24 Cores, 2.0/5.2GHz Intel® i7-13700, 16 Cores, 2.1/5.1GHz Intel® i5-13500, 14 Cores, 2.5/4.8GHz
	*Clock Speed based on Performance Cores
Chipset	Intel® Z690
Memory	Up to 128GB DDR4, non-ECC RAM
Storage	Viasat DARC-ssd® 600 (AES-256 Encryption) 256GB, 512GB or 1TB
	256GB ~ 8TB (Non-Encrypted)
Disks	1 to 4 x M.2 (2280) NVMe
Graphics	Onboard Intel® UHD Graphics 770. Additional discrete graphics card options available
Front I/O	2 x USB 3.0 Type A ports (for use with Viasat Keystone Token)
Rear I/O	2 x 10Gb LAN, Intel® X710 2 x 1Gb LAN, Intel® i210 2 x USB 3.2 (Gen1) – Type A 1 x IPMI 2.0 Remote Management (RJ45) 1 x COM (DB9) 3 x Video (1 x VGA, 1 x HDMI, 1 x DisplayPort)
Expansion	3 Slots: 1 x PCle4.0 x16, 1 x PCle4.0 x8 1 x PCle3.0 x1
Optional I/O	Fibre LAN up to 100Gb Wide range of GPUs from NVIDIA, AMD & Intel® Integration of customer proprietary PCI-E cards

SES-120	Continued
	Microsoft® Windows: -Windows® 10 (64 bit) -Windows® 11 (64 bit)
Operating System	Linux: -RedHat Enterprise Linux Server 8.5 (64bit) / 7.9 (64bit) - CentOs 8.5 (64bit) / 7.9 (64bit) - SUSE SLES 15.2 (64bit) / 12.5 (64bit) - UBuntu 21.10 (64bit) / 21.04 (64bit) / 20.04.4 (64bit)
	Hypervisor: -VMWare® ESXi 7.0 U3d* -VMWare® ESXi 6.7.0 U3*
	*Please contact our sales teams to discuss your project requirements
DVD	Custom build option on request
Dimensions	483W x 88H x 510D (mm)
PSU	High reliability single, or dual redundant power supplies: 110 ~ 264V AC 18 ~ 36V DC
Form Factor	2U,19" Rackmount Design (1U Variant available)
Weight	Approx 12.5Kg, depending on configuration
Construction	Heavy duty cold rolled electroplated steel
Operating Temperature	0°C ~ +40°C
Storage Temperature	-40°C ~ +70°C
Certification	CE, RoHS, REACH
Ordering Information	Please contact our sales teams

Additional Options:

Ruggedised variants of the server up to MIL-STD are available, with variations such as a wider operating temperature range, shock and vibration resilience, enhanced EMC performance, bespoke military connectors, and conformal coating.



captec-group.com



/company/captec

7 Whittle Avenue, Fareham, Hants, PO15 5SH, UK



▼ sales-EMEA@captec-group.com ▼ sales-Canada@captec-group.com

15 Saltsman Dr. Cambridge, ON. N3H 4R7, Canada

+1 (519) 650 4000

USA

220 S Marina Street Prescott, AZ 86303

+1 (520) 240 0068

▼ sales-USA@captec-group.com













Viasat DARC-ssd® 600 Specifications

NCSC CAPS EVALUATED TO PROTECT SECRET AND TOP SECRET INFORMATION

- Reduces handling requirements during storage and or transportation of Classified data when the protected computer is turned off, and the user token device is carried separately

FULL DRIVE ENCRYPTION

- Including all data and OS
- Secured upon system power down and hibernation

AES-256 HARDWARE ENCRYPTION

- Authentication is performed by hardware and not in the system software layer
- Every drive sector is encrypted
- Emergency key purge available

SOLID STATE DRIVE (SSD)

- No moving parts
- Provides performance and durability
- No noise no spin or seek time, silent operation

TAMPER EVIDENT DESIGN

- All devices are covered in conformal coating

ANTI-CLONE

- DARC-ssd® 600 cannot be cloned once encryption is set
- Token is protected against cloning









captec-group.com



/company/captec

7 Whittle Avenue, Fareham, Hants, PO15 5SH, UK

+44 (0)1489 866 066

15 Saltsman Dr. Cambridge, ON. N3H 4R7, Canada

+1 (519) 650 4000

sales-EMEA@captec-group.com sales-Canada@captec-group.com

USA

220 S Marina Street Prescott, AZ 86303

+1 (520) 240 0068

▼ sales-USA@captec-group.com







