

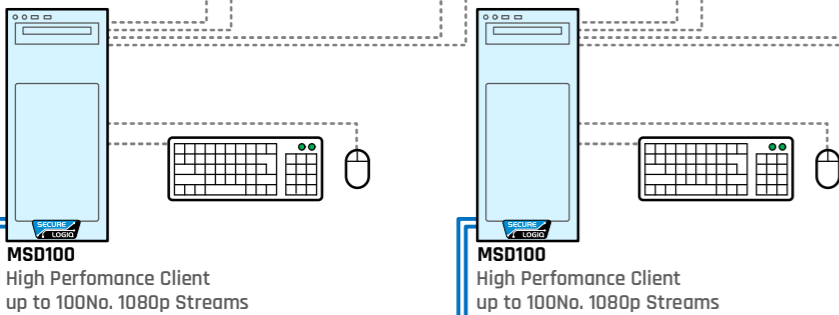
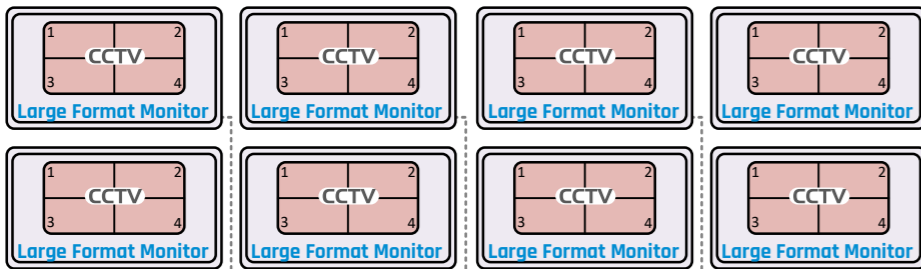
Colour Coding Key

- Enterprise Storage Server
- Management Server
- Storage/Management Server
- Client Machines
- Workstations
- Video Display
- Upgrade Component
- Network Systems
- CCTV
- Analytics
- Access Control
- Miscellaneous / Other

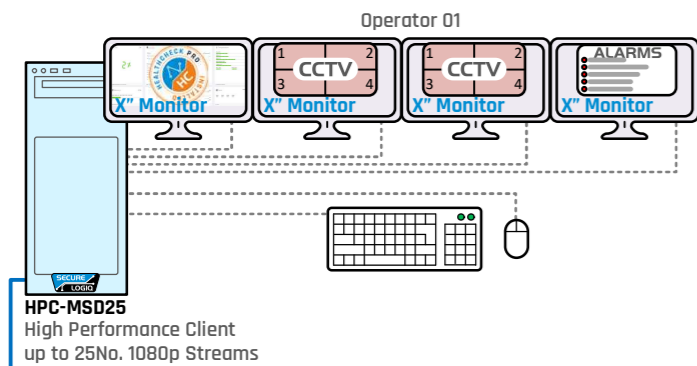
Connectivity Legend

- Fibre Optic Link
 - 10GbE Network Link
 - 1GbE Network Link
 - Security Network
 - Other Network
 - Interconnects
 - Power/Misc
- Stratus EverRun Specific:**
- 10GbE Synchro Link
 - 1GbE Private Link

Video Wall



Client Workstations X 40No.



Project Delta			
Client	Client Name	Date	07/05/2021
Drawing Title	Security Upgrade Overview		
Contact Person	Ben Yoxall	Telephone	+44 (0) 7951 588 115
Email	b.yoxall@securelogiq.com		
Drawing Ref.	SL-QN0000-DRG001V1.0-Project_Delta_Security_Upgrade		

FASTEST PERFORMANCE

up to 4000 Mbps

BIGGEST STORAGE

up to 1.15PB

MOST RESILIENCE

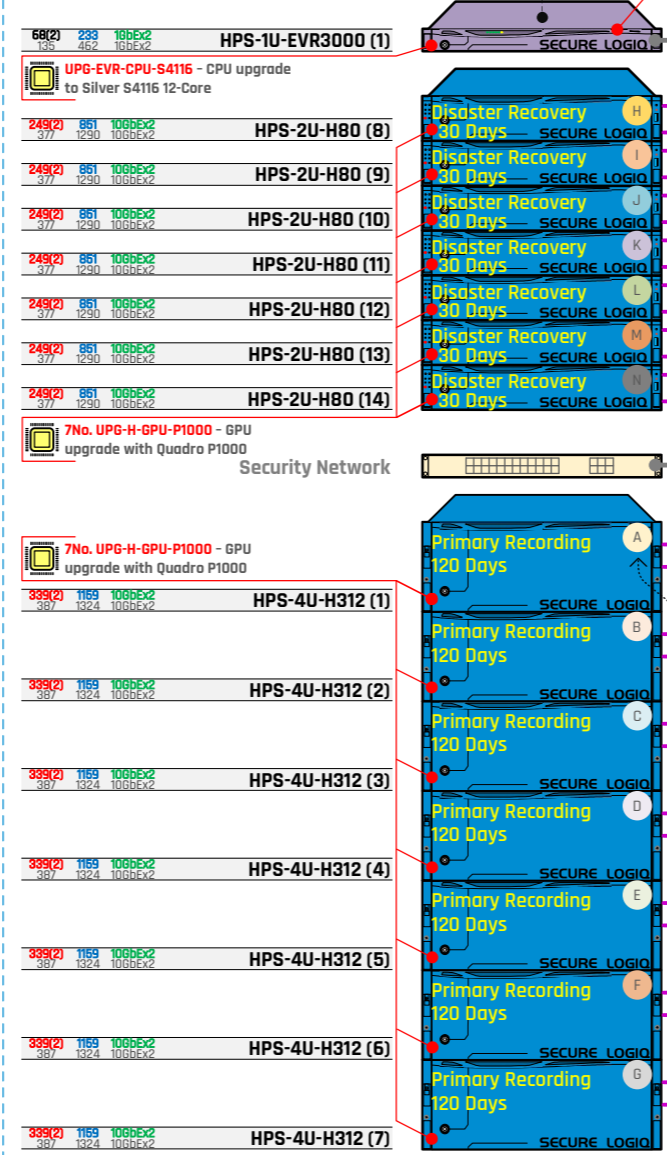
up to RAID60+HS

BEST VALUE

£ € \$

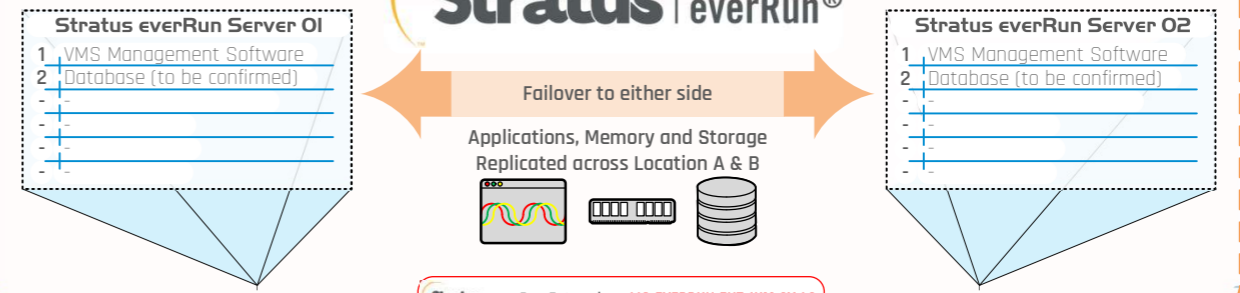


Comms Room 1



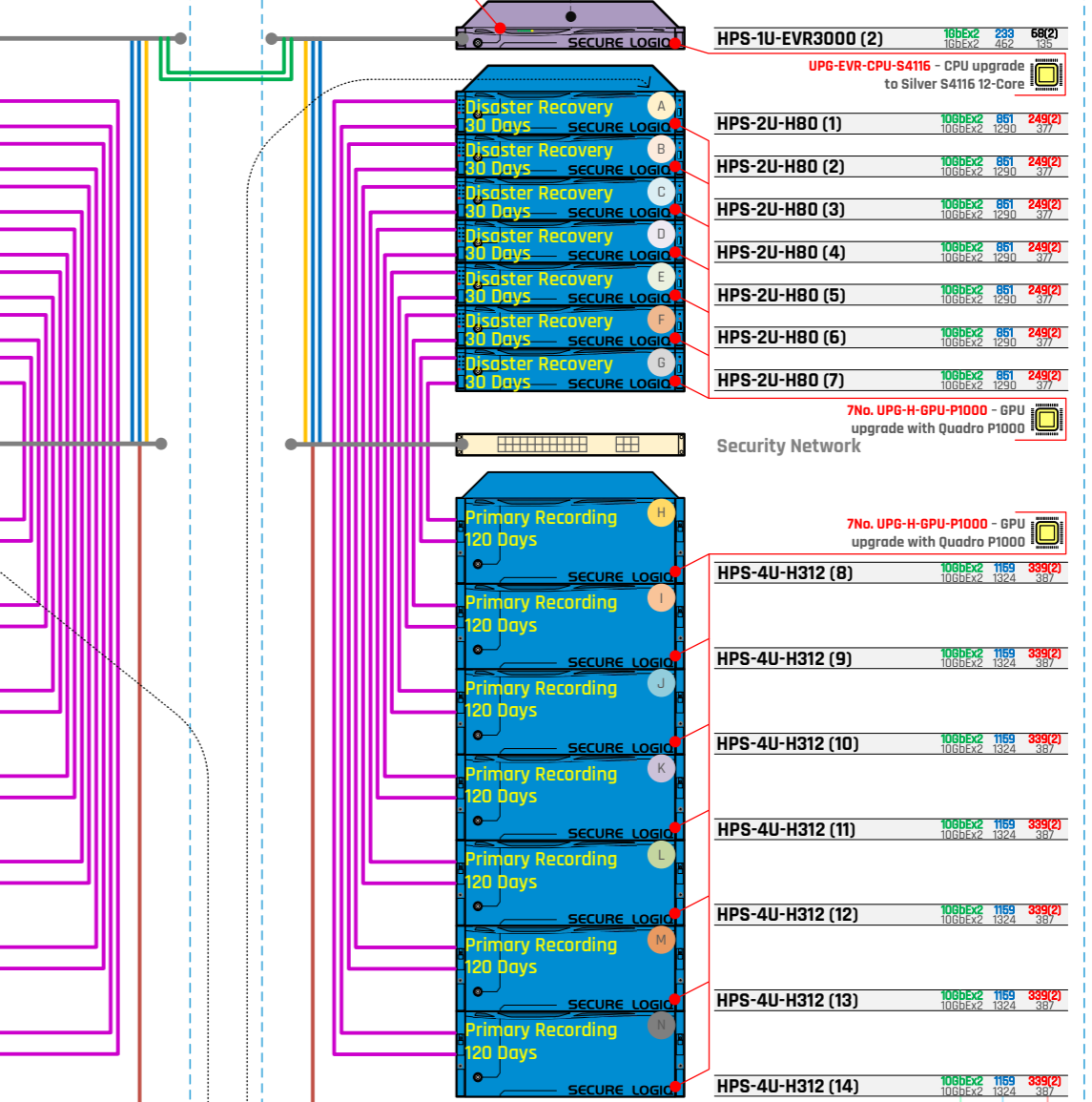
Servers currently shown as split between two locations. In this configuration if every other camera geographically is recorded to an alternate location then a complete loss of data at one comms room may still provide up to 50% of coverage of a location for the complete 120 day duration dependent upon camera field of view layouts as well as maintain the 30day disaster recovery retention period, this can be a valuable asset during a disaster scenario for historical event investigations.

Camera group A records Primary 120 days in Comms Room 1 & 30 Disaster Recovery Comms Room 2

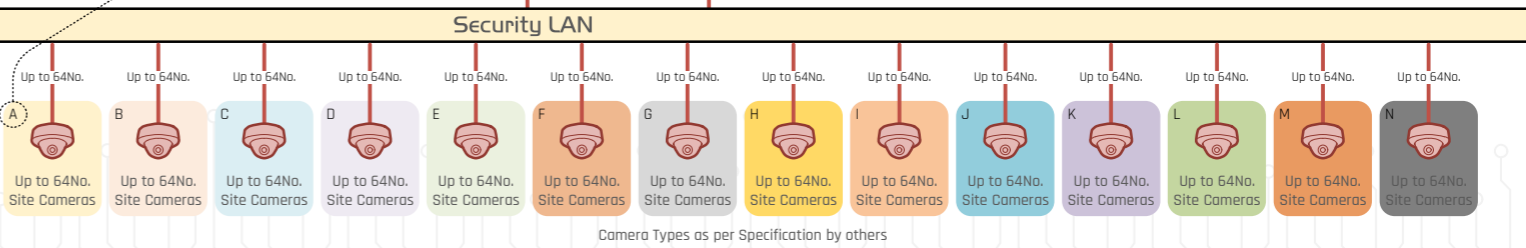


Stratus everRun Enterprise - LIC-EVERRUN-ENT-1UM-3Y-L3
Windows 2019 64bit Standard - UPG-05-SVR2019

Comms Room 2



NICs : Min. Network connectivity as per design
NICs : Max. Hardware capability
BTUs : Avg. BTU output
BTUs : Peak BTU output
Watts(D) : Avg. Wattage (# of PDU Connections Required)
Watts : Max. Wattage



Camera Types as per Specification by others