

SOLUTIONS OFFERS
A DISCIPLINED,
ENTERPRISE CLASS
TOOL. VALT FITS,
WORKS AND IS
SECURE. 39

Michael Barr, CIO Mt. Royal University

VALT servers are Tier One platforms featuring the industry's most trusted suppliers hand selected for video optimization and maximum uptime. Prior to leaving the manufacturing environment every component is tested, validated and burned in ensuring your VALT system is ready to perform out of the box.

Each server is meticulously prepared in our configuration center with VALT licensing and software to create a custom-built appliance for any size video observation and recording project.





The R1Z16S is 1U full-depth chassis featuring a single INTEL XEON SILVER 4310 CPU, 32 GB RAM, RAID 5 SSD OS/Application array and 16 TB RAID 5 video archive. This appliance is benchmarked to manage up to 30 1080p cameras offering 8,000 hours* of video archive.

TECHNICAL SPECIFICATIONS

MODEL NAME R1Z16S FORM FACTOR 1U

> **CAMERAS** 25

> > **UBUNTU LINUX 22.04**

OS DRIVE BOSS CONTROLLER CARD + WITH 2 M.2 STICKS 240G (RAID 1), FH

RAID OS RAID 5

STORAGE DRIVE 16 TB

RAID STORAGE RAID 5, HOT SWAP

RAID CONTROLLER PERC H755 SAS CONTROLLER, FRONT

CPUS

CPU INTEL XEON SILVER 4310

CACHE 18 MB **CORES** 12 24 **THREADS**

SPEED

MEMORY (2) 16 GB RDIMM, 3200MT/S, DUAL RANK

HEIGHT X WIDTH X DEPTH 1.7" X 17.08" X 28.13"

> **MOUNTING RAILS** READYRAILS SLIDING RAILS WITH CABLE MANAGEMENT ARM

34 LBS **APPLIANCE WEIGHT SHIPPING WEIGHT 59 LBS**

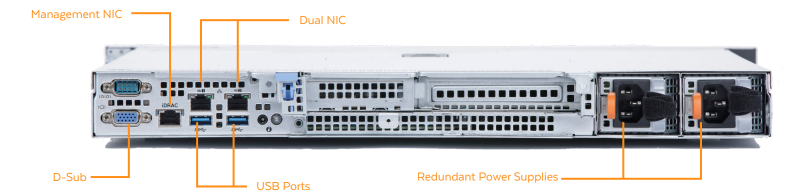
> POWEREDGE R450 MOTHERBOARD **MOTHERBOARD**

POWER SUPPLY DUAL, HOT PLUG, REDUNDANT POWER SUPPLY (1+1), 550W

AVG. POWER CONSUMPTION 283W

BTU/HR 545.9

VIDEO STORAGE 8,000 HOURS*



All VALT Servers are backed by a 5-year next business day on-site repair warranty. To request warranty services please contact Intelligent Video Solutions by phone: 262-746-9290 or email: support@ipivs.com.

> * Estimated retention hours for use with 1080P cameras for 720P cameras multiply by 2 Additional information available at ipivs.com/products/#servers