

tÄbysz CMS

- Each camera should have minimum bandwidth of 0.8MBps
- tÄbysz CMS supports only tÄbysz NVRs
- Requires Workstation with Windows 7/8/9/10
- Each server can support up to 256 cameras
- Server Requirements:
 - Up to two 2nd Generation Intel[®] Xeon[®] Scalable processors, up to 28 cores per processor
 - Memory 24 DDR4 DIMM slots, supports RDIMM /LRDIMM, speeds up to 2933MT/s, 3TB max
 - Up to 12 NVDIMM, 192 GB Max
 - Up to 12 Intel[®] Optane[™] DC persistent memory PMem, 6.14TB max (7.68TB max with PMem + LRDIMM)
 - Supports registered ECC DDR4 DIMMs only
 - Should be specialized for video processing and surveillance.
 - Should supports fast video compression and Image forwarding at 0.8Mbps for each camera

Performance is highly dependent on PC capacity, and the recommended configuration is just for reference.