COLDSTORE



The world's most reliable surveillance storage system with increased throughput and performance

COLDSTORE's sequential recording system SFSTM writes to hard disk in a revolutionary way and offers extreme reliability with low total cost of ownership.

- Network attached sequential storage system designed for video
- Incorporates SFSTM and LAIDTM for high disk reliability
- Massive 300TB capacity using 20TB disk drives
- Immediate compatibility with future larger disks
- Only 60 watts power consumption
- Uses any make/model of standard SATA drive
- Direct ONVIF Profile S and Profile G support
- Optional VIEWSTORE status monitor for large installations



COLDSTORE 3U Pro is a unique sequential surveillance storage array designed from the ground up for video surveillance

COLDSTORE 3U Pro is ideal for projects requiring affordable high storage capacity, extended disk lifetimes, long file-retention and simple system management.



COLDSTORE 3U Pro Front Panel includes LQD system info and disk status LEDs

NVRs write to COLDSTORE 3U Pro across the network. Multiple recorders can write to a single COLDSTORE 3U Pro, or one recorder can write to multiple COLDSTORE 3U Pros if required. In principle, individual video streams can be routed to any COLDSTORE 3U Pro on the network as required under the control of the third party recording system.

Low power and high capacity make COLDSTORE 3U Pro an ideal system for long retention of 30 to 180 days or more

Removable drives containing specific time-spans enables rapid extraction of critical evidential data for law enforcement purposes.

Configuration + Management

COLDSTORE 3U Pro is simple to configure, manage and monitor through Veracity's universal site configuration tool, SITESCAPE. This Windows application allows automatic device discovery, configuration of settings, analysis of

disks and a analeM Mng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0.01 Tc D 1t668 Mn M 0 s and a anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0.01 Tc D 1t668 Mn M 0 s and a anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0.01 Tc D 1t668 Mn M 0 s and a anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0.01 Tc D 1t668 Mn M 0 s and a anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0.01 Tc D 1t668 Mn M 0 s and a anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0.01 Tc D 1t668 Mn M 0 s and a anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0.01 Tc D 1t668 Mn M 0 s and a anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0.01 Tc D 1t668 Mn M 0 s and a anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0.01 Tc D 1t668 Mn M 0 s and a anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0.01 Tc D 1t668 Mn M 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0.01 Tc D 1t668 Mn M 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0.01 Tc D 1t668 Mn M 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0.01 Tc D 1t668 Mn M 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0 Ng4 Mn 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0 Ng4 Mn 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0 Ng4 Mn 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0 Ng4 Mn 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0 Ng4 Mn 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0 Ng4 Mn 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0 Ng4 Mn 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 MDC MTM0 Ng4 Mn 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 Mn 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 Mn 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en-US)/MCID 194 Mn 0 s anatoo0 5 0 ng4/Lanal4en-9 4TjM07lLang (en



Rear view (above) showing dual Gig-E ports, alarm/relay connections and the dual hot-swap PSU option. Note that the two cooling fans are software controlled and are normally switched off.

Access Extracted Disks Easily

DISKPLAY Pro is a networked disk station for accessing extracted COLDSTORE disks. COLDSTORE disk cradles fit directly into DISKPLAY Pro, allowing networked read only access to all recorded data for playback, export and duplication.

TECHNICAL SPECIFICATION	COLDSTO