Video Storage & Recording



⋖ GET HYBRID

Honeywell has added hybrid network video recorders (NVRs) to its MAXPRO portfolio of high-definition IP video technology. The NVRs convert analog feeds to IP without replacing analog cameras, which is ideal for smaller installations that want to keep their existing analog cameras while adding affordable, high-quality HD IP video to their systems. More info: www.securityinfowatch.com/11317716



VIDEO STORAGE ▲ SERVERS

The S-Series Enterprise line of networked video storage servers from Exacq Technologies enable users to add extended storage and archived storage to any exacqVision server running the exacqVision Professional or Enterprise Video Management System (VMS) software. In addition, S-Series Enterprise servers can be used to archive video from exacqVision Edge IP cameras. More info: www.securityinfowatch.com/11309106



The DVTEL Horizon NVR platform enables integrator partners to tap into the growing small-to-medium-sized enterprise (SME) segment. The

open-platform, ONVIF Profile S-compliant NVR's

technology and features are targeted specifically at smaller, efficiency-driven surveillance deployments to view, record and playback high-quality video and audio. More info: www.securityinfowatch.com/11294454



▼UPGRADE DIRECT ATTACHED STORAGE

Sans Digital TowerRAID 6G Series provide the easiest upgrade for your client's direct attached storage, doubling bandwidth of the supplier's existing TowerRAID 3G products. With the 6G backplane, combined with the PCIe 2.0 x4 6G eSATA RAID controller card, customers can reach 500MB/s — a 50-percent increase.

More info: www.securityinfowatch.com/11317743

STACKABLE STORAGE ➤

BCDVideo's SuperNOVA Series of external standalone storage arrays have been developed specifically for IP video projects requiring large numbers of cameras and long periods of retention. They start as a 6U array capable of holding up to 280TB of 6G SAS video storage, and is stackable to an 11U chassis supporting as much as 560TB of data.

More info: www.securityinfowatch.com/11320667

