

5 Reasons why Penta-Brid upgrade is beneficial.



FUTUREPROOF - Ease of Migration

1

Previously, adding an IP camera (Fisheye, 4K, etc...) to an existing analog system would require a separate NVR just for the one camera. The conventional hybrid solution required separate analog and IP recorders and tied them together with the software on the client PC. The new Penta-Brid DVR supports up to 18 cameras with a combination of IP and Analog Cameras in a single DVR (HRX-162X)

2

GREAT VALUE - 5 in 1 video formats (1 IP and 4 Analog Technologies)

The new Penta-Brid accommodates almost every CCTV Technology available in the industry such as Analog, HD-CVI, HD-TVI, AHD, and IP, thereby reducing the total cost of ownership and easy upgrade through a single head-end system.

3

SAVE MONEY - Use of existing infrastructure

The Penta-Brid allows the end-users to upgrade their analog system to Full HD solution without a need to upgrade their cabling infrastructure. Also to add an additional IP technology, there is no need for another recorder. All in one solution. For IP cameras only.

4

BEST QUALITY - Up to 8MP resolution - IP and Analog Cameras

Penta-Brid DVR supports up to 8MP resolution regardless of Analog and IP cameras.

5

EASE OF USE - Intuitive UI/UX - No additional training required

The menu and interface has been enhanced to be consistent with the NVR system. This makes it easy for an installer and customer to use the system and be comfortable with both analog and network systems with no learning curve and as such no additional training is required to operate the system