

A large, stylized red letter 'B' with a white outline and a slight shadow, positioned vertically on the left side of the page.A large, stylized red letter 'M' with a white outline and a slight shadow, positioned vertically on the left side of the page.A large, stylized red letter 'S' with a white outline and a slight shadow, positioned vertically on the left side of the page.

BUILDING MANAGEMENT SYSTEMS [BMS]

As the name implies this system will affect alarms and collect logged data from other disciplines in a building.

The products that make up most basic BMS applications today include CCTV, security and access control, fire detection, control room software and the network backbone, to name a few. The level of sophistication of the products is differentiated by their ability to be integrated into one common network backbone and single global control room. Most modern products such as CCTV cameras and access control points have the ability to be installed in stand-alone applications as well as in integrated applications. The basic deciding factor when considering products for large integrated applications is the availability of built in communications ports complying with industry standard network types. (e.g. Ethernet) and more importantly the ability to communicate with third party control room software. When designing a BMS it is important to take the abovementioned factors into consideration when choosing the product and the BMS software solution.

The advantages are reduced cost of security personnel.

NetPro's focus is on **quality and service**