

## **GVD Successfully Secures the International LCD Monitor Manufacturer in Taiwan**

Chunghwa Picture Tubes (CPT), an international LCD monitor manufacturer based in Asia Taiwan, chose GVD's integration platform to connect variant security systems in its large manufacturing facilities to protect its asset and employees.



There are 700 cameras and over ten thousands fire control points installed in its facilities. The implementation will be completed in the end of April 2008. With the GVD's powerful integration system, cameras can be monitored and recorded with any alarm that the security operators can realize immediately alarm area and a live video will pop up to the system control center monitor instantly. The surveillance systems are also linked with the ACS, access control systems, to allow security operators to check every staff or car in-and-out the facilities.

By providing people with remote Intranet and Internet access to video views in this manufacturing facility, GVD has put real-time video viewing capabilities at the fingertips of everyone involved in implementing and refining the CPT's manufacturing processes.

### **About Chunghwa Picture Tubes [www.cptt.com.tw](http://www.cptt.com.tw)**

Chunghwa Picture Tubes Ltd. (CPT) was established in 1971, based on strong and concrete core foundation in display technologies for many years. Coupled with the superior technologies of wide viewing angle performance, faster response time for moving picture, and high color saturation, CPT continuously develops new products, aggressively raises the quality of products as well as services.

### **About Genius Vision Digital [www.gvddigital.com](http://www.gvddigital.com)**

Genius Vision Digital (GVD) is a company based in Taipei with cutting edge technologies. GVD brings the next generation of IP surveillance systems for the upcoming "Full High Definition" age by providing robust video storage and

management systems for the mission critical applications in Banking, Hospital, Retailing, Government, and Gaming etc.

