

Southern California School District Leverage the Latest IP Surveillance Systems to Protect Students and Campus

Southern California School District adapted the latest IP based surveillance systems greatly enhancing the safety in the school campus to help improve school security for the students and staff, managing theft and vandalism. The projects implementation started in September 2007, and expects to finish in May of 2008.

This school district is located in one of Southern California's most promising new commercial and industrial areas. It offers a comprehensive educational program for more than 6,000 students, governed by a five member board of education, employs and approximately 360 certified and 345 classified staff.



There are up to 80 cameras installed in different areas: sport fields, hallways, cafeterias, parking spots. The main system will install in Admin building, it can monitor all schools. By installing the new Acti IP cameras and GVD surveillance platform, this new security system greatly provides monitoring of activities in the main gathering areas with access to all installed locations – centrally or remotely – for live viewing or fast search-and-find of recorded video. It can effectively improve the safety of school district and reduces vandalism and theft.

About ACTi Corporation www.acti.com

ACTi Corporation is the leading IP camera vendor in surveillance market. ACTi's extensive technology innovations in the development of JPEG/MPEG-4/H.264 has empowered ACTi's worldwide partners and customers to enjoy best quality video performances from VGA up to Megapixel resolution at minimum bandwidth.

About Genius Vision Digital www.gvdigital.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.

