



Westover Controls Corp. of Southern California was awarded a contract for the new 180,000 square foot California NanoSystems Institute located at the UCLA campus. The CNSI is an integrated research center where preeminent researchers from chemistry, physics, engineering, biology and medicine work together at the atomic scale to seek new ways to safeguard the environment, discover new advances in medicine, innovations for renewable energy and molecular computers much smaller than the existing silicon based. Because this laboratory with specialized equipment and clean rooms is used not only by students but corporate and academic partners security is a vital concern.

The \$600,000 system contains a TAC card access and badging system integrated with a Pelco megapixel CCTV camera system. The card access utilizes the latest in smart card technology readers while the digital recording is done utilizing a Pelco Digital Sentry Network Video System. The video recording software is run by standard off the shelf computer servers and standard RAID storage. No special proprietary hardware is required.

The fast track project started during the holidays is planned to be completed by mid March.