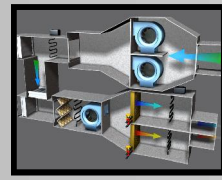




Security



Fire Alarm



HVAC

# DAVIS COUNTY SCHOOL DISTRICT

DAVIS COUNTY, UTAH, USA

Part of the Davis County School District mission to foster educational excellence in a safe and nurturing environment where all students can acquire the skills, knowledge, values, and commitment to lifelong learning necessary to contribute and adapt to our diverse and changing world.



With over 125 buildings, 58,900 students and 5,700 staff, the Davis County School District has a large and sometimes difficult task in order to accomplish it's mission.

Utah Controls has had a strong relationship with the District since 1989. The District decided long ago that they would utilize the various products and services offered by Utah Controls to help them provide a safe and nurturing environment for learning.

Utah Controls utilizes the incredibly versatile I-Net Seven product from TAC to integrate the access control, energy management and lighting control from over 100 buildings into a seamless, secure network .

Utah Controls and TAC keep the rapidly expanding district is on the cutting edge of high tech building integration.

The district currently utilizes the TAC Net+ routers to maintain and view its facilities over their Wide Area Network.

Access Control is an integral part of the facility management plan throughout the district. Access is tightly controlled through several strategically placed TAC card readers in every school and district office.

The access control gives the administration the flexibility to control the flow of people accessing their facility 24 hours a day 7 days a week.

Through the use of access initiated control sequences , the district can provide heating, cooling, or turn on and off lights with a valid card read.

For more information on this project. Please contact your Utah Controls Sales Representative.

GRADES K-12  
SCHOOL DISTRICT

## Utah Controls Inc.

11075 South State Street # 1

Sandy, Utah 84070

Phone: (801) 990-1950

Fax: (801) 990-1955

Email: sales@utahcontrols.com