

# VENTURA COUNTY COMMUNITY COLLEGE DISTRICT EMERGENCY NOTIFICATION SOLUTION COMES IN AHEAD OF SCHEDULE, UNDER BUDGET

Ventura County Community College District (VCCCD) in Southern California conducted an RFP process to secure an emergency mass notification solution. Global CTI was one of two finalists chosen to present our EMNS solution, [ACTIVATE](#).

While Global CTI was not the lesser priced option, *we were chosen based on our strong reputation and our ability to provide on-going support* for all three District campuses and its central office.

[ACTIVATE](#) integrated well with existing District technology solutions. Global CTI also replaced existing clocks with ADA compliant speakers to include audio, scrolling text and strobe light alerting features. District staff was fully trained on the solution and Global CTI recommended protocols to plan for, respond to and recover from situations such as active shooter, earthquake and medical emergencies.

Global CTI set out to prove our team could deliver! The [ACTIVATE](#) project came in *two weeks ahead of schedule and slightly under budget*, alleviating stress from District staff and providing ample time for testing and training.

## THE RESULT

Global CTI continues to work with Ventura County Community College District onsite to support each campus with annual EMNS testing, and we speak with each campus law enforcement team to ensure safety and communication features they feel are necessary are fully optimized.

We are routinely consulted for on-going communications needs by the District as they plan for the future.



"What separated Global CTI from the other vendors was their commitment and dedication to our ongoing success after the initial implementation. I cannot stress enough the importance of a strong ongoing partnership to leverage this type of investment. The people at Global CTI are experts in their fields, professional, and truly care about their customers.

**DAN WATKINS**  
ASSOCIAT VICE CHANCELLOR  
INFORMATION TECHNOLOGY



[\*\*LEARN MORE\*\*](#)

