

Case Study: Rialto Unified School District School **Facilities Corporation**

Introduction

This case study of Rialto Unified School District School Facilities Corporation is based on a December 2015 survey of Crisis Prevention Institute customers by TechValidate, a 3rd-party research service.

"CPI has improved staff de-escalation skills, overall safety, and has become ingrained in our training."

"Using CPI training has led to improved student outcomes because of an increase in direct instruction time (For instance, test scores, student grades, graduation rates, etc.)."

"CPI has helped in developing new training standards using new methods and different alternatives in dealing with children with special needs."

Challenges

Sought Nonviolent Crisis Intervention® training in order to:

- Meet regulatory compliance
- Reduce workplace violence rate
- Reduce worker compensation claims
- Improve organizational culture
- Improve staff confidence in working with challenging student behaviors
- Improve staff skills in managing behaviors

Organization Profile

Organization: Rialto Unified School **District School Facilities** Corporation

Industry: **Educational Institution**

Environment

- Categorizes their school as:
 - An urban school
 - A public school
 - A special education school
 - A general education school
- Provides refresher training to their staff every 6 months.

Results

- Reduced challenging / disruptive behaviors by over 50% since implementing CPI de-escalation techniques.
- Reduced challenging/disruptive student behaviors by over 75% since implementing CPI de-escalation techniques.

About Crisis Prevention Institute

CPI is a standard-setting resource for organizations that serve society's most vulnerable. Their proven model for staff training and personalized support empowers professionals who strive to sustain true cultures of compassion.

Learn More:

Crisis Prevention Institute

Source: Eddie Kemtis, Security, Rialto Unified School District School **Facilities Corporation**

TechValidate Research by