

Verkada Guest for K-12

Simple, Secure Visitor Management With Instant Background Checks

Verkada Guest is a visitor management system that empowers schools to make reliable decisions about whether to allow visitors onto their campus.

Key benefits

Set up in minutes anywhere

Simply download the Verkada Guest app on an iPad and add it to your Command platform. Put the iPad anywhere – at the main entrance, outside the gym for an event, or even at a security booth.

Protect students with background checks

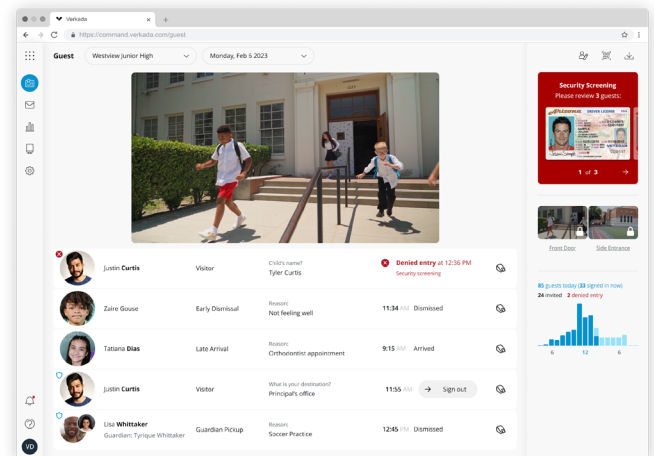
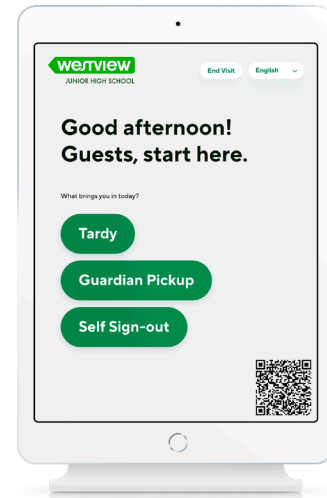
Instantly screen visitors against national sex offender and criminal databases. Deny entry to those who pose a potential risk and automatically alert relevant staff or security.

Track tardies and early dismissals with SIS integration

Tardy students can check in via Verkada Guest to log their arrival time and automatically print tardy badges. For early pickups, Guest can cross-reference with the SIS that the person picking up the student is authorized to do so.

Integrate with Verkada cameras and access control

Double-click into visitor logs to review footage of specific individuals throughout their visit. Set Person of Interest alerts to get instantly notified about sightings of unwanted visitors across all your campuses.



Trusted by





Key features



Background checks



SIS integration



Camera and access control integration



Automatic badge printing



Customizable check-in flows



Visitor arrival notifications

Customer stories



Mission Dolores Academy

"The integrated view of visitor activity within Command is a game changer. With Verkada Guest, we've created a safer environment for our teachers and students, while eliminating error-prone logbooks."

Meredith Essalat,
Head of School



La Cañada Unified School District

"Yesterday I was doing a lesson with some FBI agents, and when I had them check in with Verkada Guest, they were super impressed and appreciative of the safety measures we had."

Jamie Lewsadder,
Assoc. Superintendent of Technology Services

