

Verillian for Education

FERPA, COPPA

Teachers build individualized plans in minutes. Student records are protected by law. Verillian lets districts and universities adopt AI while keeping student data inside the boundary.

62M

Student records exfiltrated in the December 2024 PowerSchool breach, including SSNs, medical information, and individualized education plans. BleepingComputer, 2025.

WHAT'S AT STAKE

When teachers and staff feed student records into AI tools with nothing governing where that data goes, FERPA- and COPPA-protected information leaves the boundary unredacted and unrecorded. The institution carries the legal exposure for every record disclosed, with no enforceable boundary at the point of use and no tamper-evident record of what was sent.

HOW VERILLIAN ANSWERS

Keep student records inside the boundary

A sentinel on each device governs any tool that speaks HTTPS to a provider, so student data is held to policy before it ever leaves district or university systems. No per-tool integration required.

Redact protected records before they leave

Sensitive-data detection redacts or blocks SSNs, medical record numbers, and other configured types in the request before it reaches the provider, the same categories exposed in the PowerSchool breach.

Deny by default, fail closed

Policy is enforced at the moment of execution with deny by default. If no valid policy is present or the audit pipeline fails, AI traffic stops rather than sending student data ungoverned.

Tamper-evident evidence aligned to FERPA

Every interaction is signed on the device and hash-chained into an append-only record under your own key, giving non-repudiable proof of what was sent and redacted, with retention aligned to the governing framework.