

# History of the AuraPen

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As bio-monitoring systems became cheaper and more prolific in the late 2020's, K-12 administrators began to collaborate with tech companies to develop ways to check-up on students through standardized scholastic tools. The scientists at Aura decided that focusing on implementing sensors within the students tablet-pens would be the most efficient way to constantly assess the students data throughout the day. The Aura Pen granted accuracy and efficiency in many factors of school surveillance, from monitoring truancy to visually displaying student health, engagement, and stress. This was a controversial first step in the now more integrated practice of student biometric monitoring.