



Empower educators and staff with the data they need to help students thrive



Securly Discern is a groundbreaking AI that examines your students' digital footprint to produce comprehensive K-12 data for educational leaders. From social-emotional learning (SEL) insights to understanding student interests and school climate, Discern provides a wealth of actionable information to support administrative decision-making and foster a thriving learning environment for all students.

With Discern, you can unleash the power of AI to:

- Eliminate time- and labor-intensive student surveys
- Automate data analysis and generate actionable insights
- Generate timely reports and easy-to-understand data visuals
- Create and share data efficiently across your district or school

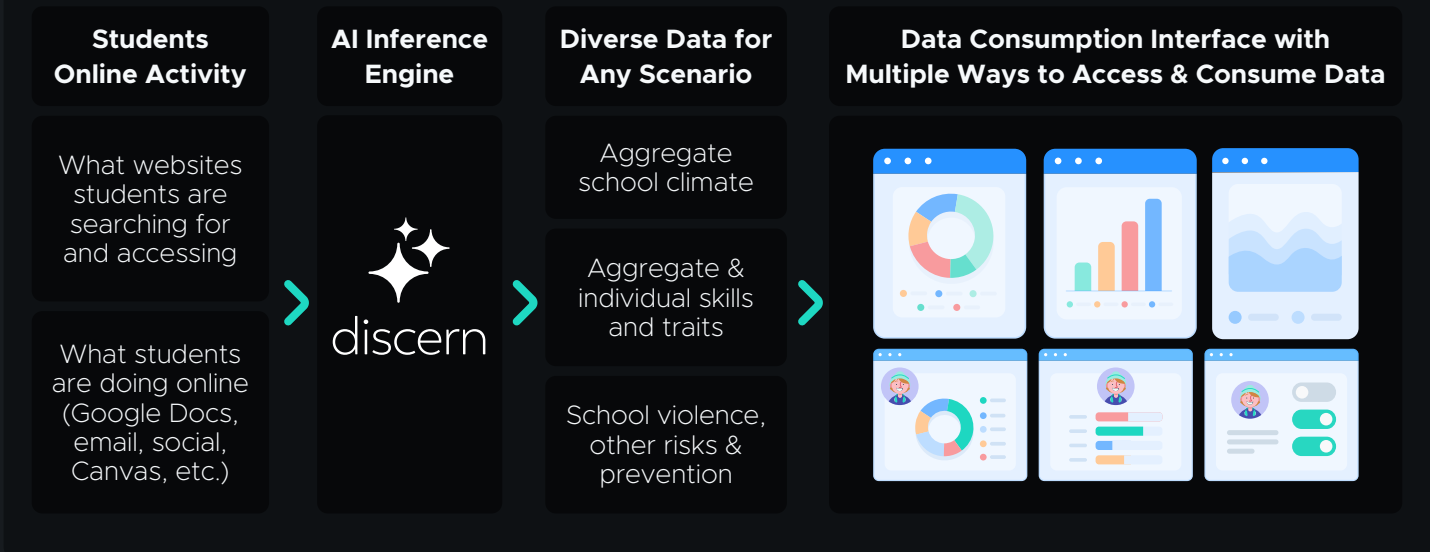
“One of the cases it led us to was a student who had several different searches that involved diet pills. It was something I would have never even thought about! I asked Discern to build a chart that showed all these instances, and boom: 30 seconds later, I had it. The sky's the limit.”

Tom Walker, Director of Technology
Massachusetts School District #1

How it works

Securly Discern functions as an advanced inference engine, harnessing the power of artificial intelligence to meticulously analyze anonymized online activities, ensuring the complete removal of any personally identifiable information (PII). Employing a carefully crafted 'framework,' Discern provides precise instructions that direct the AI in deriving valuable insights and inferences from students' online behaviors.

This approach enables educators to gain deep understanding and actionable intelligence, guiding informed decisions to support student success.



Available data frameworks

Discern automates district data collection and analysis of school climate surveys, MTSS screeners, SEL competencies, and safety threat assessments, and it even runs custom frameworks.

Academic Outcomes



- Student interests
- Readiness to learn
- MTSS

Safety & Wellness



- Sense of belonging
- School climate
- School violence threat assesment

Skills & Competencies



- Digital citizenship
- At-risk students
- Social-emotional competence

Benefits

- **Eliminate time and labor intensive student surveys:** Enjoy a singular solution that automates data collection, providing continually updated, accurate data for K-12 leaders at school, district, or individual student levels.
- **Transform your school improvement plans:** Compile data into easy-to-use charts, graphs, and reports, then share that data with key decision-makers within your district. Effortlessly customize reporting to your bespoke requirements and answer questions on an ongoing basis.
- **Personalize your student action plans:** Gain deeper insights into students' support needs with Discern's advanced Pattern Recognition technology. Enhance student action plans by efficiently analyzing school climate, interests, academic requirements, and safety considerations.

Features

Diverse Data Frameworks: Delivers a variety of frameworks to evaluate student safety and wellness, academic performance, and skills and competencies. Customers also have the opportunity to request custom frameworks to meet their specific data needs.

Bespoke Reporting: Effortlessly customizes reporting and compiles data into easy-to-use charts, graphs, and reports, then shares that data with key decision-makers within your district.

Data Analyst Assistant: Empowers your limited resources with a groundbreaking module for interactive data analysis and bespoke reporting. You can ask questions, get answers, and receive instant visualizations.

SIS Integration: Seamlessly integrates with your SIS, allowing for a deeper dive into grade level and campus data, and a more holistic understanding of student performance and behavior.

Role-based access: Ensures FERPA, SOPPA, and COPPA-compliant access to student data with role-based permissions.

Revolutionize your school and student support

Make the most of your school's data and simplify your analysis district-wide with K-12's most powerful AI – no matter your resources

[Request a demo](#)

