



## Student Risk Module

The iboss Student Risk Module is an innovative feature within the iboss Zero Trust SASE, designed to safeguard students by detecting and managing physical and online risks in real-time. Utilizing advanced monitoring, it ensures educational environments are secure and conducive to learning.

iboss Student Risk Module stands as a testament to iboss's commitment to integrating cybersecurity and student safety. By implementing this module, educational institutions can identify potential student risk signs such as cheating, suicide, drug use, bullying, violence, and mass shootings, to protect students & schools. This real-time monitoring operates within the Zero Trust architecture, ensuring that only verified and safe interactions occur within the school's digital domain. The Student Risk Module is designed to identify students who may pose various types of risks such as threats to Self-Suicide, detecting signs that a student may be considering self-harm or suicide, threats to others, identifying students who might pose a risk to their peers such as bullying, threats to School, Recognizing potential threats or harmful actions directed towards the school environment, threats to learning, identifying instances where students might be engaging in academic dishonesty.

The module carefully inspects internet usage, focusing on search engines and platforms, to flag key words and phrases that may indicate a risk. Once a potential threat is detected, the module acts swiftly, alerting administrators and enabling immediate intervention. This is crucial not only for the safety of individuals but also for the integrity of the educational establishment.

With this module, schools can maintain a secure digital perimeter while fostering a nurturing environment where students can thrive without the overshadowing threat of online and physical risks.

### BENEFITS

- Enhanced safety to protect students and assist in preventing harm to self, others, schools, and learning.
- Immediate identification and notification of potential student risk and threats with real-time alerts.
- Customizable protection that tailors monitoring to address the unique needs of each school.
- Preserves privacy and trust that operates within ethical boundaries, ensuring student privacy.
- Supports academic integrity and deters cheating and academic dishonesty using AI to cheat and harm the students' learning.

# Student Risk Module

The screenshot displays the 'Incidents' dashboard with the following components:

- Summary Cards:**
  - 1 Active Student Risk Incidents (with a Filter button)
  - 0 Pending Exception Requests (with a Filter button)
  - 0 Active Exceptions
- Incident List:**
  - Buttons: + Select All, - Deselect All, ✕ Clear Active Incidents
  - Incident: nickolasengell (nickolasengell)
  - Date/Time: 01/04/2024 11:44 AM
  - User: User
  - Student Risk: 7 Events, High
  - Sub-types: Cheating, Threat to School, Threat to Self (Suicide), Threat to Others (Bullying)
  - Status: Not Started
  - Action: View Notes
- Filters (Left Panel):**
  - Incident Id: \* for wildcard
  - Active: Active
  - Incident Type: Student Risk
  - Incident Sub-Type: All
  - Priority: All
  - Name: \* for wildcard
  - Exception Requests: All
  - Associated With: All
- Footer:** Results per Page: 20, Records 1-1

Or r l or to

SKU Student Risk Module

R r k Zero Trust Core or Higher

## HOW IT WORKS

- 🔌 All traffic is sent through the iboss Zero Trust SASE service and monitors all student internet activity, applying the Zero Trust policies, inspecting the data, and logging all data.
- 🔌 iboss Zero Trust SASE service decrypts all data, logs, and inspects it for risky keywords and phrases, bolstering safety measures by detecting student risk online to self, to others, and to the school.
- 🔌 iboss generates Student Risk incidents into the Incident Dashboards that allow you to filter the Incident Type to Student Risk and further sub-types.
- 🔌 iboss Zero Trust SASE seamlessly integrates into existing school systems and databases to identify students, ensuring effortless deployment and compatibility with current systems.
- 🔌 iboss promptly notifies administrators in real-time when it detects high-risk online events or activities, facilitating swift intervention and student safety.
- 🔌 The administration of the iboss Zero Trust SASE empowers schools to tailor keyword lists, addressing their unique safety concerns and ensuring adaptability to evolving challenges.
- 🔌 The Incident Dashboard can be used by administrators to manage Student Risk incidents to act on the identified incident and clear them.