



ADD ON MODULE FOR
STANDARD & LITE

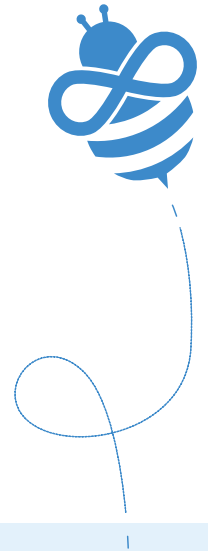
On-Device Web Filter

Protect every student device, on-campus and beyond with a turnkey cloud-based solution offering rapid deployment and simple management.

Consistent Student Digital Safety

Maintaining online safety off campus is a challenge. Network filters stop at the school gate, leaving students free to bypass controls. Visibility drops, and IT teams are left without scalable tools to enforce policies remotely.

The On-Device Web Filter, an extension to Assure Standard or Lite, brings Assure's safety features directly to each student device, whether on campus or learning from home. It provides real-time inspection, safe-mode enforcement, identity-based controls, bypass detection, and centralised reporting to ensure consistent, compliant protection wherever students are.



What Are The Benefits?

1 Protection Anywhere

Applies school policies off campus, closing safety gaps and ensuring consistent student protection.

2 Reduced Distractions

Limits access to gaming, streaming, and inappropriate sites to help students stay focused on learning.

3 Clarity for Wellbeing

Unified reports make student activity easier to understand, enabling faster, evidence-based wellbeing support.

4 Future Proof Scalability

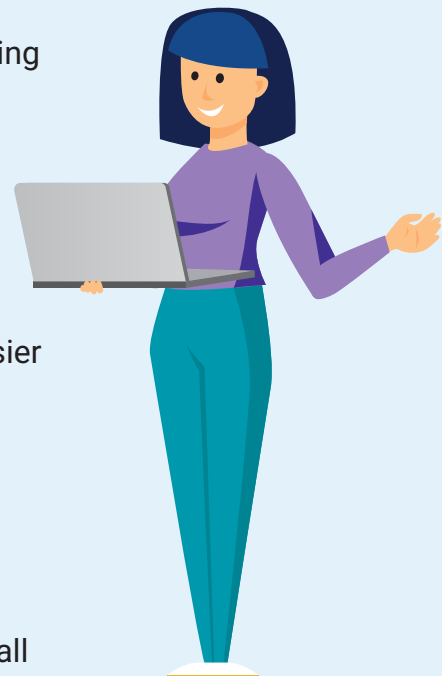
Integrates with existing systems and scales easily as device numbers grow across the school.

5 Reliable Policy Compliance

Supports duty-of-care standards across all devices, helping schools meet audit and inspection requirements.



6 Streamlined Visibility

Centralised controls reduce IT workload, support tickets, and time spent on troubleshooting.








On-Device Web Filter Capabilities

Baseline Assure Web Filter Capabilities

-  **Selective SSL Decryption**
Improves safety and reduces incidents by inspecting encrypted traffic for harmful content.
-  **Centralised Reporting**
Provides fast, audit-ready insights through a single pane of glass for easier monitoring and intervention.
-  **Granular Controls**
Delivers age-appropriate access with flexible policies by year level, class, user, or time of day.
-  **Flexible Authentication**
Supports multiple identity providers, including SSO, for quick setup and fewer support issues.
-  **Safe Mode Enforcement**
Keeps students focused by enforcing Safe Mode on Search Engines and Video Streaming services.

Plus On-Device Specific Capabilities

-  **Transparent Web Filtering**
Consistent protection off campus with real-time content inspection and automatic policy application.
-  **Bypass Detection**
Detects and blocks VPNs, proxies, and other attempts to disable filtering, ensuring compliance.
-  **Network Location Awareness**
Automatically switches between school network filters and on-device filtering based on location.
-  **Seamless Interoperability**
Integrates smoothly with existing firewalls, network tools, and third-party filters, no disruption to current systems.
-  **Cross-Platform Support**
Supports both Windows and macOS devices, simplifying IT management across diverse school environments.



Ready to get started?

Watch a Demo

<https://www.saasyan.com/watch-demo>

Request a Quote

<https://www.saasyan.com/request-quote>



saasyan