

Classwise Classroom internet management for teachers



Live visibility and control over classroom internet use

- » View students browsing activity during class
- » Focus students' browsing activity
- » Guide students towards appropriate behaviour



Linewize - Network management as a service



Education-Focused Company
Products specifically designed with schools in mind.



Scalability
From the smallest school to the largest district.



Delegated Administrator Roles
Delegate user access to different products and at various levels.



Managed Access as a Service
Choose the services which address the needs of your school.



Self Manage Network Access
Easy to use interface enables schools to self manage access.



Extend Existing Networks
Augment existing networks without expensive hardware upgrades.

Surfwize - Network access management, authentication, filtering and reporting



Flexible Policies
Flexible policies accommodate different users, maintain safety.



Touchless BYOD Support
Students can securely and safely use personal devices at school.



Powerful Reporting
Live reports, dashboards, and drill-down user and device activity.



Google and YouTube Safety
Blocks inappropriate search and media on Google and YouTube.



Authentication Integration
Supports AD, LDAP, WMI, SSO, RADIUS, Google, Azure AD.



User and Group Activity
Reports show all levels of activity, from the user to the organisation.



Supports all browsers
All browser compatibility including Chrome, Explorer, Safari, Firefox.



Supports all devices
All platform compatibility including Windows, Android, Mac, iOS.



Drill-down Reporting
Interactive reports allow users to drill down on specific details.



Granular Filtering on Domains
Granular controls over filtering allow different levels of access.



Layer 7 Application Filtering
Protocol and application filtering for FTP, SMTP, POP, HTTP, DNS.



Report Scheduling and Delivery
Schedule custom, repeatable, reports automatically delivered.



Azure AD Authentication
Allow users to authenticate using their Azure AD login credentials.



P2P Blocking
Stop user bypass attempts by blocking peer-to-peer networking.



Dynamic URL Database
Education specific database using multiple categorisation methods.



SSL Filtering without Decryption
Filter SSL sites without the need to install SSL certificates on devices.



Proxy Detection and Defence
Blocks user bypass attempts through anonymous proxy servers.



Differentiated Schedule Policies
Control access by specific times of the day and days of the week.



Captive Portal
Authenticate unknown users before granting internet access.



Google Authentication
Allow users to authenticate using their Google login credentials.



Social Media Controls
Social networking and related sites are strictly controlled.

Classwize - Classroom internet management for teachers



Teacher Dashboard
Live visibility and control over classroom internet use.



Identify Student Behaviour
Identify those students who are on-task, off-task or off-line.



View Student Usage
Drill down into real time student application and website usage.



Personal Teacher Policies
Teachers can apply their own classroom internet access policies.



Relax Default Filtering Policy
Override default policy to allow access to lesson related content.



Focus Internet Use
Restrict class access to specific apps and sites for lesson time.

Edgewize - Cloud managed firewall



Cloud Management
Remotely manage a distributed network from one interface.



Real-time Traffic Reporting
Real-time reporting displays live data of the network status.



Configuration Snapshots
Cloud configuration backup ensures network resiliency.



Enterprise Grade Firewall
Advanced firewall that is user, application and device aware.



Easy VPN Provisioning
Stateful L2TP/IPsec provides VPN remote access, no client needed.



Bandwidth Control
QoS options maintain fast access to critical resources and sites.



Flexible WAN Configuration
support for multi-path LB, failover, automatic routing, masquerading.



Robust Remote Updates
Regular remote update process ensures ongoing network security.



High Performance Firewall
Kernel based connection tracking ensures maximum throughput.