LanSchool Tech Console

Desktop Management and Technology Utilization for PCs and Macs

As a Tech Coordinator or ICT Manager, you’re probably feeling budget pressures and continually asked to do more.

LanSchool Tech Console allows techs to monitor security risks, keep everything up-to-date, provide support, save power and keep track of technology utilization.

The Tech Console will make your life easier by making hard tasks simple.

LanSchool Tech Console allows techs to:

- View and enable security profiles
- View and enable patch management for the OS
- Distribute software over the network
- View hardware and software inventory
- Centrally manage Deep Freeze settings
- Control Windows™ SteadyState® disk protection remotely
- Provide support through Remote Control and Chat
- Save power by viewing and setting power profiles
- Report on technology usage (web and applications)
- Prevent cyber-bullying and monitor computer use
- Send out school-wide emergency messages
- Receive support requests
- Send and retrieve files
- Remotely login computers
Key Features

LanSchool Tech Console
- Supports Windows and Mac computers
- 250 computers per channel, 3000 total computers
- View computers in a thumbnail or details view
- Manages teacher computers (with permission)

Deep Freeze Support
- Use Tech Console v7.8 to centrally manage Deep Freeze settings on supported computers

Improved Software Install
- Begins multiple software installations at the same time

Security Profiles
- View status and set security parameters for the Network Firewall, Virus Protection, Malware/Spyware, Internet Security Settings, User Account Control

OS Patch Management
- View and enable automatic OS updates

Software Distribution
- Remotely install, uninstall and update MSI, .exe and .pkg files
- Accepts command-line parameters
- Returns installation exit codes

Windows SteadyState Console
- View status of the SteadyState disk protection
- Remotely enable the SteadyState disk protection

Power Profiles
- Save power by viewing and enabling OS power profiles

Monitoring
- View up to 3000 high color student thumbnails at the same time
- Retrieve Internet, Keystroke and Application history
- Battery monitoring alerts on low and critical battery states
- Watch the active application and web sites
- Teachers and administrators are excluded

Remote Support
- Help teachers, administrators or students by taking control of their computer monitor, keyboard and mouse (permission required for teachers and administrators)
- Remote control multiple computers at the same time
- Chat with teachers and students that need technical support

Inventory and Technology Utilization Reporting
- Intranet-based web reporting tool
- Report on web and application usage
- Report on software and hardware inventory data

Emergency Messaging/Blank Screens
- Lockout and send a message to all computers in case of school wide emergencies

Send a Message
- Send a text message to all or selected computers

Application and Keystroke Monitoring
- Monitor applications and keystrokes on student computers
- Alert the tech when a student types banned words

Send and Retrieve Files
- Send and retrieve files to and from computers

Power/Admin Features
- Shutdown, logoff or restart computers
- Power on computers remotely using Wake-on-LAN
- Remotely login Windows computers

Running Applications
- View all running applications on a computer and immediately terminate an application

Screen Snapshot
- Take a snapshot of a student's current computer screen

Security
- Active Directory-based secure mode
- Password-based secure mode
- Security Monitoring tool logs all LanSchool activity

Works with LanSchool v7.8 Classroom Management Software
- Leverages the same teacher and student as LanSchool v7.8 Classroom Management Software.

Teacher and Student Remote Update
- Upgrade LanSchool student and teacher software from the Tech Console

Anti-Tampering Controls
- Prevents students from unloading or disrupting the software

SYSTEM REQUIREMENTS

LanSchool v7.8 supports any combination of computers running the following operating systems:


NComputing devices, Mac OS 10.7 or greater, and iPads, iPods and iPhones (iOS7 and iOS8), Android 2.3, 3.0, 3.1, 3.2 and 4.0, Chromebook (Chrome 33 and higher). SSID limiting on Mac requires Lion (10.7 or above).

RAM
256 MB for Windows Vista/7/8/10
512 MB for Mac OS X

PROCESSOR
PCs: 166 MHz Intel® Pentium® processor or faster. Macs: Intel-based Macs

PROTOCOL STACK
All computers must be configured with TCP/IP 1 802.11 wireless is supported, however enterprise class access points are recommended

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