

LanSchool Tech Console

Desktop Management and Technology Utilization for PCs and Macs

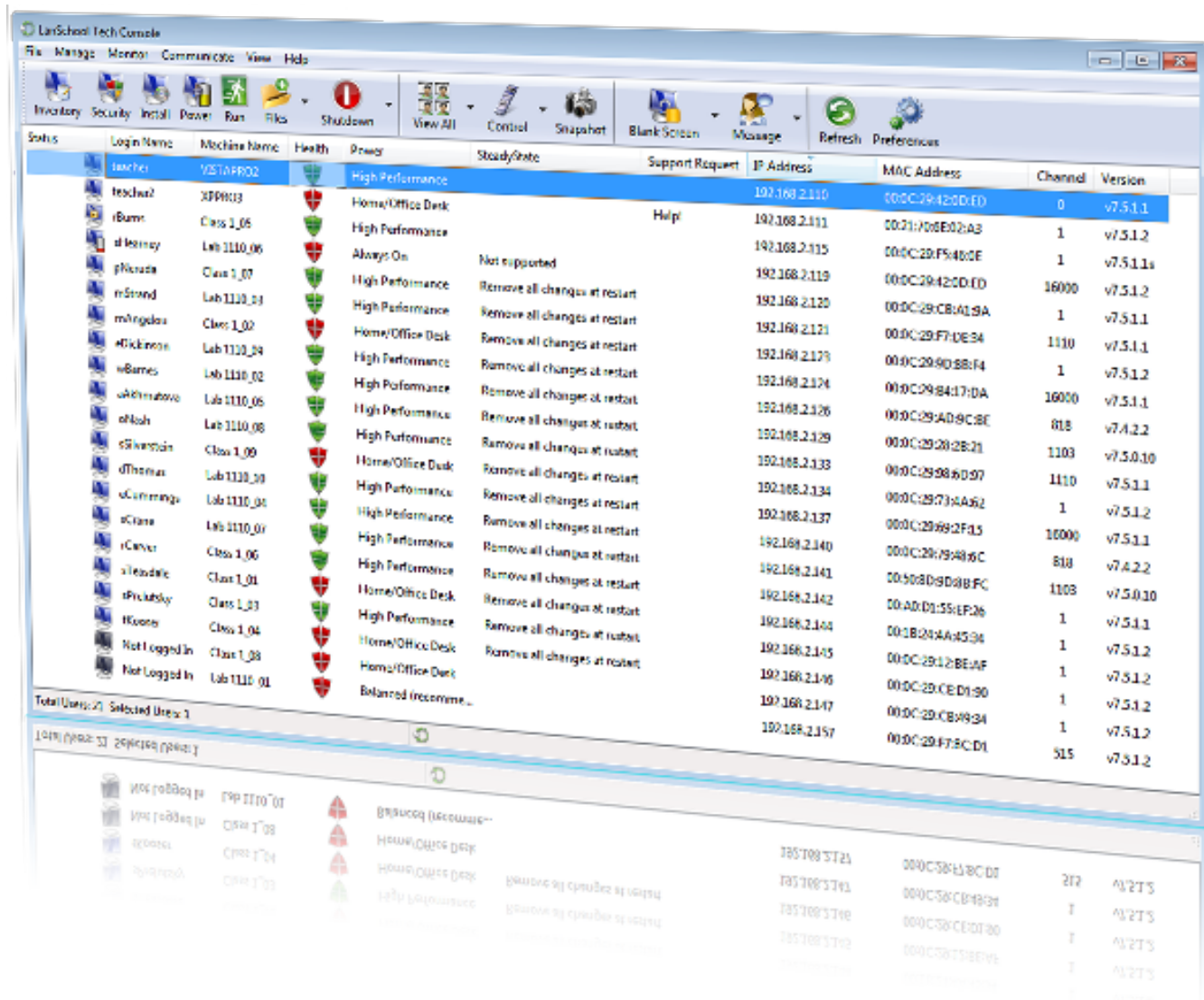
As a Tech Coordinator or ICT Manager, you're probably feeling budget pressures and continually asked to do more.

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

- 512 MB for Mac OS X

TEACHER/STUDENT PROCESSOR

166 MHz Intel® Pentium® processor or faster

REPORTING SERVER COMPUTER

- Window XP or higher
- 1 GB RAM (minimum)

PROTOCOL STACK

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



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