



Manage IT in the classroom and across the school with ease

As the use of technology increases in schools and across districts, NetSupport provides the complete solution to help monitor and manage its use, support teachers and protect students.

The complete solution, NetSupport DNA, includes IT asset management, classroom management and internet safety tools.



IT Asset Management

IT technicians can track, monitor and manage all IT assets and endpoints across a school, campus and district from a central point, providing secure, fast and flexible management of a school IT infrastructure.

- » Software licensing, metering and restrictions
- » Hardware inventory
- » Device and SNMP auto-discovery
- » Endpoint security and proactive alerts
- » Power management and print monitoring
- » Explore and track all assets
- » User account management
- » Multi-site support and management
- » Powerful Remote Control
- » Software distribution



Classroom Management

Within NetSupport DNA, teachers can access classroom management tools (NetSupport School) providing dedicated assessment, monitoring, collaboration and control features to leverage the full value of technology-led instruction.

- » View and control student screens
- » Range of testing and assessment tools
- » Language Lab module
- » Internet metering and control
- » Digital Journals of all key lesson content
- » Real-time instruction tools
- » Teacher, T/A and Student apps
- » Integration with OneDrive
- » Hand out and collect files from students
- » Show teacher's screen



Internet Safety

NetSupport DNA contains a built-in internet safety toolkit, enabling schools to enhance their internet safety policies with the range of proactive and reactive tools designed to protect students and encourage greater digital citizenship – without the dependency on your IT department.

- » Internet metering
- » Student 'Report a concern'
- » Webcam control
- » Keyword monitoring
- » Review triggered events
- » View history of concerns
- » Online internet safety resources
- » Monitor 'at risk' students
- » Enforce Acceptable Use Policies
- » Teachers can add their concerns

