

How NetSupport reinforces ISTE Standards for Teachers and Administrators

NetSupport's solutions have been developed to strengthen ISTE best practice and optimized to support and aid delivery of effective teaching and enhanced learning.

Teacher Standards - Facilitate and inspire student learning and creativity



Promote student reflection using collaborative tools to reveal and clarify students' conceptual understanding and thinking, planning, and creative process. *

NetSupport School is rich in collaborative features such as group chats and screen sharing, allowing students to problem solve as well as use their creativity to reach a solution – while the Student Surveys and quiz tools highlight students' understanding of the content covered.

Teacher Standards - Design and develop digital age learning experiences and assessments

Develop technology-enriched learning environments that enable all students to pursue their individual curiosities and become active participants in setting their own educational goals, managing their own learning, and assessing their own progress. *

Within the student toolbar, students can access their objectives and learning outcomes throughout the lesson, allowing them to keep track of their own progress. The Student Journal captures all items related to the subject – such as teacher and student notes, test results, lesson details and more – enabling students to review them post-class.

Provide students with multiple and varied formative and summative assessments aligned with content and technology standards, and use the resulting data to inform learning and teaching. *

The range of assessment tools in NetSupport School enables teachers to assess and provide feedback (to individual students, groups or the entire class) in a range of ways throughout the lesson or year – as well as check progress and compare results to ensure all are up to speed before moving on to a new topic.

Teacher Standards - Promote and model digital citizenship and responsibility



Promote and model digital etiquette and responsible social interactions related to the use of technology and information. *

Using NetSupport School's control and monitoring features, teachers can ensure students are using appropriate websites, applications and chat functions correctly. The collaborative tools such as group chat, showcasing screens and internet co-browse, allow the teacher to demonstrate and encourage positive digital interaction.

Administrator Standards - Digital age learning culture



Model and promote the frequent and effective use of technology for learning. **

NetSupport DNA delivers IT asset management tools for technicians to effectively manage IT assets across the school's sites, limiting any network disruption. It also includes classroom management tools so teachers can leverage the full value of technology-led learning – plus features a built-in eSafety module to keep students safe while using school technology.

Administrator Standards - Systemic improvement

Collaborate to establish metrics, collect and analyse data, interpret results and share findings to improve staff performance and student learning. **

The ITAM tools within NetSupport DNA provide a wealth of information; helping schools to save money and time, while increasing security and productivity. From hardware and software inventory/licensing, to security alerts and real time screen monitoring, it can all be reviewed using the easy-to-read reports. Additionally within NetSupport School, the assessment and digital revision aids indicate student progression.

Establish and maintain a robust infrastructure for technology including integrated interoperable technology systems to support management, operations, teaching and learnings. **

Optimized for the easy management of a school or campus-wide IT infrastructure, NetSupport DNA provides a complete toolbox of features to support the effective management of school, staff and student technology from one single point.

Administrator Standards - Digital citizenship



Promote, model and establish policies for safe, legal and ethical use of digital information technology. **

The eSafety module within NetSupport DNA provides schools with proactive and reactive tools to support their eSafety policies. Tools include keyword monitoring, 'Report a concern', internet and application metering – and much more.

Promote and model responsible social interactions related to the use of technology and information. **

Gain an insight into what students are talking about, searching for or typing in school by using the eSafety module within NetSupport DNA. Use this information as a platform to respond appropriately to eSafety topics. Additionally, restrict which websites students can access.

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