

4 Indicators

Your Classroom Device Management Technology Needs Updating

The Right Tools to Enhance Classroom Efficiency

Educators face **ongoing challenges with keeping students on track** in today's digital classrooms.

Legacy tools often confine teachers to their desks, making it hard to watch devices and offer help when needed. With modern classroom technology, teachers are free to move around with confidence knowing there are systems and safety nets in place to keep students safe and engaged. This shift from legacy tools lets teachers get on with their job. Here's how...

Modern classroom management technology goes further, offering enhanced visibility with safeguarding measures. With real-time monitoring capabilities, educators can view multiple student screens simultaneously, address distractions promptly, and guide students back on track.

If you're not getting the same benefits from your current solution, it might be time for an update.



"I've definitely been that teacher, really frustrated because I haven't been able to go ahead with a particular task I had planned because a certain site was blocked. There are huge benefits to teachers having control such as being able to open up a particular site for a particular activity for example. It's a really powerful learning tool."

Glen Eden School
Auckland

The 4 Indicators

Desired Benefit	Modern	Legacy
<p>Full visibility and rewindability: Empower teachers to stay informed and act on their intuition when they suspect a student is off track. Real-time monitoring and simultaneous viewing of multiple screens provide valuable insights enabling prompt intervention. Additionally, access to “rewindable” screenshot views for up to two weeks aids in verifying suspicions and guiding students back on track. This capability allows teachers to actively support student learning, freeing them from constant monitoring and enabling them to focus on teaching.</p>	Yes	No
<p>Flexible, granular filtering: Enhance classroom management with flexible and precise filtering options, giving teachers control over platforms such as YouTube, AI Tools, and Minecraft. This personalised approach makes teaching easier and keeps students focused by reducing distractions. Teachers can also override blocked apps or sites, allowing them to control usage and create a better learning environment that suits their class.</p>	Yes	No
<p>Proactive student safeguarding: Teachers have access to powerful safeguarding tools that use AI technology to provide insights into what students are doing online, offering peace of mind. This monitoring allows teachers to focus on teaching while the system keeps an eye out for vulnerable students. Custom alerts ensure that the right people are notified promptly if a student is at risk.</p>	Yes	No
<p>Streamline set-up and multi-platform support: Easily organise classes without the need for manual data entry by seamlessly syncing classroom groups from Google Classroom or your school’s directory. Bypass tedious spreadsheet uploads and streamline the process with ease. Benefit from comprehensive multi-operating system support, including ChromeOS, Windows, MacOS, and BYOD devices, enhancing visibility and management efficiency. With this comprehensive support, educators are not confined to the Chrome browser alone, allowing for visibility and streamlined management across various operating systems and devices.</p>	Yes	No



I noticed a student was on their device a lot in the day but did very little work. At the end of the day, I was able to rewind screenshots of the device from earlier and used that to get the student back on track.”

Teacher
New Zealand School

Is your classroom management technology keeping up with your current needs?

In the evolving landscape of classroom management, modern technology emerges as the clear choice. Liberating educators from the constraints of legacy tools, modern solutions empower them to maintain control, engage students effectively, and ensure their safety in today’s digital classrooms. Talk to us about how Linewize technology empowers effective teaching and learning in the modern, digital classroom.

Let’s have a conversation.