



Inspiring Knowledge Education Software

Inspiring Knowledge Education Software is a software package that allows students to learn using a variety of programs and teachers to manage the entire class. Inspiring Knowledge Education Software support schools enable the next generation for innovation and opportunity.

It helps teachers create classroom environments and personalized learning experiences that power student success.

Empowering students for success means giving every child the skills and opportunities to excel in school and beyond.

Inspiring Knowledge Education Software helps **students** foster 21st century skills, such as communication, collaboration, problem solving, critical thinking and digital literacy. It empowers **educators** to change the learning experience and efficiently manage their classroom. It supports **IT** in protecting students, securing data, and managing infrastructures.

How We Do It



Our Software





ik Classroom Management is a collaborative classroom-learning solution that enhances overall classroom productivity. It has features to support interactivity and collaborative student work, and it provides teachers with tools to organize, send, and receive lessons, administer assessments, and control student activity, all while eliminating distractions.

FEATURES



Screen Sharing

Share screen with the class or choose a student's screen to share.



Thumbnail monitoring

Monitor activity through thumbnail views of students' PC screens.



Screen Lock

Blank student screens to direct the lesson and get students' attention.



File distribution and collection

Distribute lesson materials and collect homework.



Assessments

Design and easily administer formative assessments to test students' comprehension.



Student journal

Receive a complete record of all activity within a lesson, aid, homework and revision, and provide a valuable resource for students who have missed a lesson.



Chat

Communicate privately with your students.



Tech console

Enable your school IT admin to deliver remote technical support.



Question and answer

Gauge student interest and comprehension.

https://www.youtube.com/watch?time_continue=1&v=2YxuT3pw7HQ



This is a science exploration application which enables students to carry out experiments using the laptop's or tablet's built-in camera. Enhances a STEAM curriculum and promote scientific inquiry.

FEATURES



Enables anytime anywhere access to science tools built into the students' device.



Enhances project-based learning.



Reduces the need for expensive lab equipment.



Offers tools that work across different subjects and common cores.



Develops higher-order skills such as reasoning, analysis and problem solving.



Gives access to multiple tools built into one application: Time-lapse camera, Kinematics, Microscope, Pathfinder, Motion Cam, Universal Logger and Graph Challenge.



Fosters collaboration and deep understanding of scientific principles and phenomena with modern digital tools.

https://www.youtube.com/watch?time_continue=1&v=2YxuT3pw7HQ



This software enables students to explore the world around them in question-based activities, building science and technology literacy as well as developing critical thinking and problem solving skills.

FEATURES



Value for Educators

Comes with 60 preconfigured lab experiments with instructions to make it easy for educators to get started.



Value for Students

Students can collect, evaluate and analyse data interactively, while increasing problem solving and critical thinking skills.



Value for School Administrators

Effective tool for developing a STEAM curriculum.

https://www.youtube.com/watch?time_continue=1&v=2YxuT3pw7HQ



Media Camera

This is an application that enables students to create multimedia reports and presentations. It helps enhance creativity and media literacy skills in project-based learning.

FEATURES



Recorder

Builds student media literacy skills. Students use the tablet's or laptop's built-in camera to record video and capture photos. Students then perform basic media editing: change video length, crop photos, and change colour attributes.



Presenter

Helps students systematize and express their thoughts effectively. Students use the presenter module to create a multimedia report, presentation or story. They can insert video and photos, draw shapes, and type text

https://www.youtube.com/watch?time_continue=1&v=2YxuT3pw7HQ



This antivirus enforces safe and secure computing practices by proactively protecting student and educator devices from exposure to malware.

FEATURES



Virus and spyware protection

Block Viruses, Malware, Ransomware, Spyware, unwanted programs and more.



Web and e-mail protection

Avoid risky websites and prevent dangerous downloads



Data Protection

Prevent your device from spreading malware and SPAM



PC and home network tools

Enhances device performance by deleting unnecessary files and securely destroying sensitive files.

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