

TRANSFORM STATIC CONTENT INTO DYNAMIC DIGITAL LESSONS

New Learning Platform Provides Dynamic Learning Experiences, Instant Feedback to Students, and Saves Teachers Hours on Grading



CREATE.

Create individualized, dynamic lessons using existing static PDF and video resources

CAPTIVATE.

Captivate students with personalization, interactivity and instant feedback

EDUCATE.

Educate with individualized lessons, digital classroom efficiency and insightful analytics



CREATE DYNAMIC, INDIVIDUALIZED LESSONS

Knomadix allows teachers and curriculum specialists to easily create or transform static PDF or video resources into engaging, dynamic lessons that are tailored, and adaptive, to student's needs.



PROVIDE IMMEDIATE FEEDBACK

Knomadix dynamic lessons are interactive. This provides opportunity to gain insight into the student's solution process, and provide feedback at multiple points in the student journey.

LEVERAGE AUTOMATION AND ACTIONABLE ANALYTICS

Knomadix enables teachers to create personalized assignments catering to differing skill levels. Integrated analytics and digital workflow allow teachers to easily gauge student achievement and assess learning outcomes.

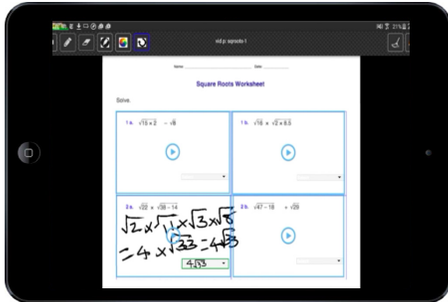


ACHIEVE CONTINUOUS IMPROVEMENT IN LEARNING

Knomadix empowers teachers to achieve continuous improvement in student learning — through fun, easy-to-create, dynamic lessons; immediate feedback; and actionable analytics.



Building individualized, interactive lessons has never been easier.



SMART Paper

Scan in static worksheets to create interactive exercises with instant feedback, auto-grading, stroke-by-stroke screen capture and teacher replay functionality.

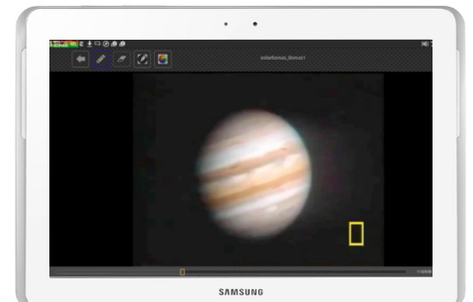
Great for capturing student work in math & science!



SMART Label

Scan in any static materials to create captivating content that instantly becomes interactive, gamified, and multi-modal.

Great for labeling maps, charts, graphs, science diagrams, math graphics, and ELA processes like sentence structuring.



SMART Video

Upload static videos to create immersive instructional video experiences by embedding activities and assessments.

Great for increased student engagement and retention with quick knowledge checkpoints per topic or every few minutes.

BENEFITS OF KNOMADIX

- Provides the freedom, flexibility and power to easily convert static content to dynamic lessons
 - Improves teacher efficiency through automatic grading and real-time digital reporting
 - Provides insights into each student's step-by-step work process and learning progress
 - Differentiates content for individual students and student groups

Knomadix improves upon paper-based worksheets by allowing customization and personalization; use of multiple media; and instant feedback to cater to differing learning styles; while providing insight and simplifying classroom management.

Ashley Steele

Science Teacher, Lake Highlands Junior High School
Richardson ISD, TX



STUDENT

Knomadix Backpack provides easy access to fun and engaging interactive lessons, immediate feedback for improved comprehension and retention, simplified assignment submission and teacher feedback, and improved organization for learning and preparedness.



TEACHER

Knomadix Studio & Classroom allow dynamic lesson development & classroom management — allowing Teachers to cater to different learning styles, gain insight into student performance, and simplify workflow with auto-assignment management, grading and tabulation.



CURRICULUM SPECIALIST

Knomadix Studio gives curriculum specialists tools to easily transform existing static lessons into (or to create completely new) dynamic, interactive lessons. **Knomadix Exchange** allows secure sharing and collaboration among teachers at district and state levels.



SCHOOL ADMINISTRATOR

The **Knomadix Platform** provides the most comprehensive solution to allow Administrators to effectively plan and transform classrooms into engaging learning environments. This includes lesson creation and administration, insightful analytics, comprehensive support and flexible deployment models.