

How can schools embrace a futuristic learning management system without breaking the bank? Simple: deploy TEAM - BYOD based & AI driven.

In the evolving landscape of K-12 education, schools face a dual challenge of technological integration and financial constraints. The vision of a real time interactive classroom remains elusive for many institutions, hindered by the substantial investment required to provide connected devices for every student. This financial burden traps schools between desiring a single modular interlinked educational platform and the economic realities of technology deployment.

Enter TEAM – Technology Enhanced Academic Management platform by leveraging browser-based Bring Your Own Device (BYOD) for students' real-time interaction with teachers, thereby eliminating the need for substantial investments.

IRS (Interactive Response System) for students real time two way interaction. Support Online & Onsite



TEAM equips teachers with innovative teaching aids like interactive whiteboard tools, automatic saving of teaching materials, real-time collaboration, quick roll calls, mark and draw functions, various geometry tools, timers, scoreboards, spotlights, curtains, masks, stamps, stickers, and live camera functions. The Pick-out feature helps select students for interaction, and the Buzz-in feature adds competitive fun to learning.

Powered by generative AI, TEAM incorporates IES-Cloud Based Learning and Assessment Management Module, AClassOne – Cloud based After Class Learning Module, Sokrates -AI Coach Assisted Systematic Teacher Enhancement Module . Mind Map and Various White Board Tools.



IES module: Smart Cloud-Based Learning & Assessment

IES much more than a LMS, streamlines lesson preparation, assessments, and lesson management, ensuring flexibility, collaboration, and efficiency:

*Syllabus Catalog -Collaboratively prepare and store lessons for easy access.

*Course Question Bank=A comprehensive repository for designing and storing assessment questions, answers, and explanatory reviews, allowing faculty to efficiently filter and select questions for real-time assessments.



AClass One module: Cloud-Based Learning Companion for Students

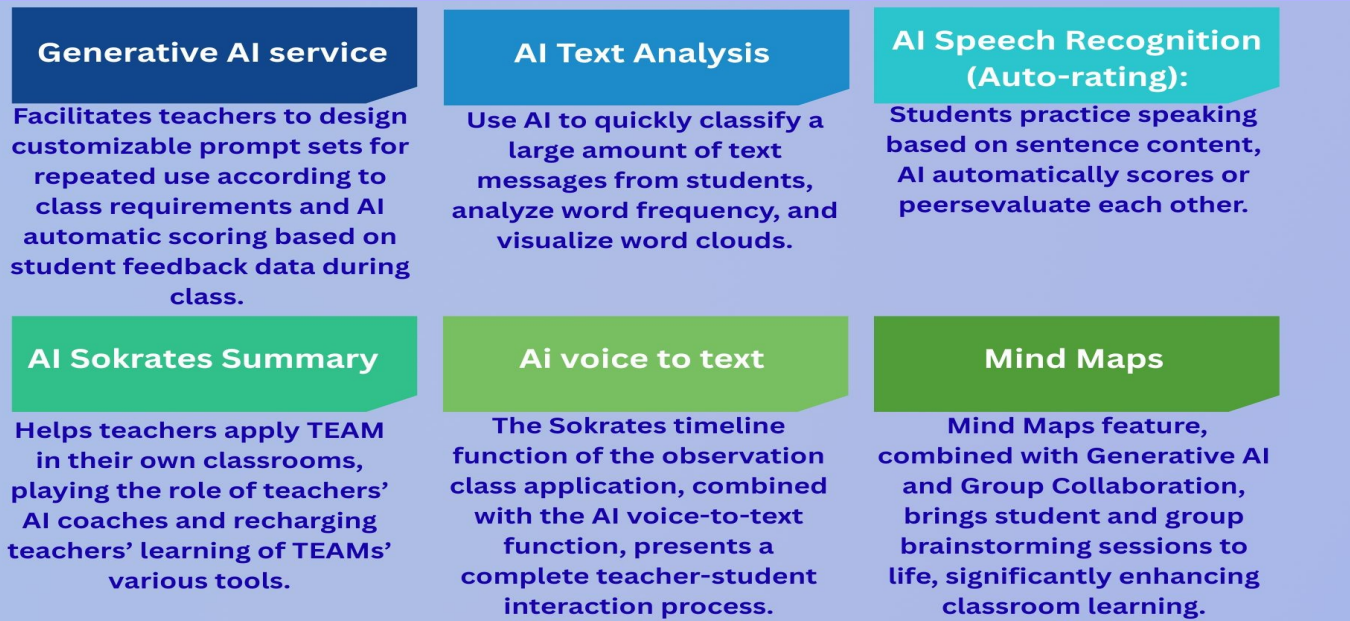
AClass One extends learning beyond classes, providing instant access to study materials, assignments, and teacher's updates.

Flexible access – Students engage via tablets, laptops, or smart phones anytime, anywhere.

Streamlined submissions – Submit assignments and track performance with statistical insights.

Intelligent Teaching Powered by multiple AI Engines and Mindmap

TEAM integrates a suite of AI technologies to support diverse classroom scenarios. Teachers can tap to instantly activate an AI assistant that blends custom content, e-textbooks, and generative AI—enriching lessons and streamlining classroom engagement.



TEAM transforms K-12 classrooms into future-ready learning spaces—empowering smart instruction and real-time assessment through a cost-effective BYOD-enabled platform.

