

ADAPTIVE

VERSUS

TRADITIONAL

10 REASONS TO DEPLOY A PERSONALIZED MASTERY PLATFORM



TRADITIONAL TOOLS

Interactive Learning Content



Engaging video based instruction content with interactive tech-enhanced practice and assessment items.

Customizable Curriculum



Flexible curriculum with customizable learning paths tailored to your instructional models, pacing guides and grade-level objectives.

Adaptive Learning Path



Each student has their own learning path which takes into consideration what they already know and adjusts in real-time to meet their unique strengths and needs.

Automatic Support



Knowledge gaps are automatically detected and filled in real-time, both at and below grade-level, helping each student catch up on exactly what they need to move ahead.

Proactive Intervention



Real-time remediation and predictable outcomes help teachers proactively adjust their instruction to prevent interventions before it's too late.

Long-Term Learning



Spiral practice through research-backed retrieval, interleaving and spacing leads to deep, long-lasting conceptual learning.

Quick and Easy Formative Assessments



Teachers can easily gauge student knowledge and measure longitudinal growth with pre-built tech-enhanced items and standards-aligned assessments.

Intrinsic Engagement and Motivation



Students are continuously engaged with collaborative game-like features to instill intrinsic motivation, growth mindset and self-determination.

Intuitive UX. Any Device 24x7



Modern and responsive UI design to deliver rich and intuitive user experience on any device. Accessible anytime and anywhere on all click and touch devices.

All Inclusive & Super Affordable



Very affordable and all-inclusive pricing which covers the license, onboarding, ongoing reviews, free training and unmetered support.

1

Static Learning Content



Static text based instruction content with traditional multiple-choice practice and assessment items.

2

Fixed Curriculum



Curriculum is pre-defined and fixed with alignment to one grade level.

3

Fixed Learning Path



All students follow the same learning path ignoring what they already know and not addressing their unique strengths and needs.

4

Teacher-Led Support



Teachers are expected to review data and deliver differentiation and remediation to each student manually.

5

Intervention After the Fact



Interventions are identified after students hit a wall with their learning and that is often too late for teachers to help.

6

Short-Term Learning



Massed practice of one concept at a time leads to surface-level short-term memorization and an illusion of mastery.

7

Lacks Tools to Assess and Measure Growth



Teachers often rely on worksheets and assignment data to gain formative insights and lack tools to measure effectiveness and student growth.

8

Extrinsic Engagement and Motivation



Teachers are expected to manually and continuously administer student engagement and motivation strategies to keep students focused.

9

Static UI. Limited Access & Compatibility



Traditional learning tools are Web 1.0 designed with a rigid user interface that is compatible with limited types of devices and only on-site.

10

Expensive. Resource Intensive.



Typically expensive due to the costs associated with the license, implementation, training and ongoing support.



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