NEW CUSTOMERS: 18 MONTHS OF EASYTECH FOR THE PRICE OF 12
CURRENT CUSTOMERS: A GRATIS VIRTUAL TRAINING WITH EARLY RENEWAL BY JUNE 30, 2022

In today’s world of remote learning and online assessments, students need digital skills now more than ever to succeed in school and to be future-ready. EasyTech provides educators with a comprehensive, customizable and easy-to-implement solution to empower every student with digital literacy skills.

Offer deadline for NJECC members:
April 30, 2022

Contact:
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Solutions to Help Students, Teachers and Schools Excel in a Digital World

Empower every student with digital literacy, problem-solving and programming skills through a comprehensive, customizable, easy to implement solution.

Learning.com’s EasyTech curriculum provides a comprehensive building-level and district solution for K-12. Easy to implement, EasyTech consists of effective, easy-to-follow lessons to engage students in critical digital skills including digital literacy, coding, keyboarding, online safety, virtual robotics and more.

EasyTech allows for asynchronous instruction in both traditional and online classroom environments and is delivered through the Learning.com platform, as well as integrations with LMSs. The curriculum optimizes learning with hands-on practice and gamified content that culminate in real-world projects.

EasyTech Content Areas

- Prep for Online learning
- Online Safety & Digital Citizenship
- IT Fundamentals
- Business Applications
- Keyboarding
- Multimedia
- Computer Science

PARTNERS

- Common Sense Education
- Code Monkey
- CodeSters
- Learnosity
- Robotify

INTEGRATIONS

- Schoology
- One Roster
- Canvas
- PowerSchool
- Google for Education

LEARNING.COM/EASYTECH
Invest in Equity
Address the digital divide by providing a strong foundation in digital skills to students across all classrooms and schools.

Invest in Efficiency
Empower teachers with customizable and pre-built lesson plans, plus digital progress reports, so they can focus on the core curriculum.

Invest in Efficacy
Drive improvements in students’ digital skills with Learning.com’s proven curriculum in typing, digital fluency and STEM.

“Simply being able to use technology is no longer enough. We strive to develop our students’ digital skills to analyze, learn, communicate and create with technology in ways that prepare them to work, live and contribute to their communities. Learning.com helps us do that.”

GAVIN GUYNES, TECHNOLOGY DIRECTOR
Madison County Schools

Features

<table>
<thead>
<tr>
<th>ADMINISTRATORS</th>
<th>TEACHERS</th>
<th>STUDENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Standards-aligned scope and sequence</td>
<td>• Instructional resources and interoperability with SISs and LMSs</td>
<td>• Interactive lessons, gamified content, and adaptive sequencing</td>
</tr>
<tr>
<td>• Implementation services, customer support, and ongoing training</td>
<td>• Student and class-level reporting</td>
<td>• Hands-on and collaborative projects and unplugged modifications</td>
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<td>• School and district-level reporting</td>
<td>• Distance learning options</td>
<td>• Evidence-backed content</td>
</tr>
</tbody>
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Learning.com values each of our students and the inquisitive minds they bring to our products. To make sure our content is accessible to all learners with different abilities, Learning.com’s products meet WCAG compliance, and we perform tool-based testing in conjunction with assistive technology.

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