All Things Learning!

Education Technology Solutions Overview

www.happiestminds.com/pes
The Future of Education Technology Solutions

The ways we teach and learn has changed drastically in past few years and will continue to transform. Imagine a classroom where students study the behavioral patterns of animals by visualizing them virtually. Augmented reality in the Education Industry is no more just a wild idea. Technology is no longer an academic subject, as it is rapidly being used as a tool to deliver new and better ways of engagement among students and faculties. Digital books, MOOCS, personalized and Mobile learning are already making waves. The future of technology in education industry will broadly be influenced by Virtual Reality, Wearables, Location based services and Sensor technologies.

What Happiest Minds offers?

Happiest Minds technologies is a disruptive technology solutions provider, specializing in Enterprise Platforms, Consumer Solutions, Data Centre Technologies and IoT services with technical capabilities around Mobility, Cloud Enablement, Big Data & Analytics and Testing with a committed focus on Education as a core vertical. Having worked with leading publishers, e-learning provider’s right from its inception, Happiest Minds technologies offers the following services for the Education vertical.

<table>
<thead>
<tr>
<th>Educational Publishing</th>
<th>Institutional and Learning analytics</th>
<th>Modernization of Institutional administrative and Learning systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Content Enrichment</td>
<td>• IMS Calliper events, Tin Can messaging services</td>
<td>• UX Design and Modernize User Interface</td>
</tr>
<tr>
<td>• Content Rendering</td>
<td>• Big data architecture services</td>
<td>• Mobile and Devices support</td>
</tr>
<tr>
<td>• Content Integration</td>
<td>• Real-time and Batch Analytics services</td>
<td>• Legacy Migration</td>
</tr>
<tr>
<td>• Custom build-out of Authoring platforms</td>
<td>• Visualization and Collaboration</td>
<td>• DevOPs build-out and Integration</td>
</tr>
<tr>
<td>• Platforms for Commerce and Distribution</td>
<td></td>
<td>• Architecting Cloud Native applications</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Engineering and Extensibility</th>
<th>Institution wide system Integration</th>
<th>Emerging technology evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Software Engineering and Testing services</td>
<td>• API Services</td>
<td>New Technology evaluation Services</td>
</tr>
<tr>
<td>• Micro-services and Container services</td>
<td>• Cloud-Cloud integration services</td>
<td>• Wearables</td>
</tr>
<tr>
<td>• Extensibility and Customization services</td>
<td>• Data Discovery for student engagement</td>
<td>• Location based Technologies</td>
</tr>
<tr>
<td>• App store build-out</td>
<td></td>
<td>• IoT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Beacons</td>
</tr>
</tbody>
</table>
Happiest Minds Solutions for Education Publishing

Our Education Publishing solutions help education leaders redefine their business models by providing innovative and enhanced learning experience to the students to achieve success and excellence in their educational careers.

Content Management
- Creating normalized metadata definitions and interfaces for integrating 3rd party content.
- Unified access to all content and search engine with single interface.
- Recommendation engine along with content authoring and access notification engines.

Content Creation
- Engineering content creation workflow solutions including validators for various formats like ePub, XHTML etc.
- Mobile optimized content creation templates.

Content Delivery Optimization
- Browser optimizations through JavaScript incorporating third party solutions like Akamai FEO and Google PageSpeed.
- Mobile delivery and print specific optimizations.

Assessment
- Building assessment creation framework based on QTI and scoring engine for interactive learning.
- Developing Student Progress assessment system with Reports and Dashboards.
- Integrating assessments with the interactive learning products by building client SDKs.

eReader
- Building eReader solution for rendering ePub, PDF, video and custom content across web and mobile devices with support for Search, Annotation, Bookmark and Glossary functions.
- Developing instrumentation in eReaders along with analytics to understand the user behavior.

Analytics (Adaptive & Predictive)
- Analytics dashboards for instructors
- Predictive alerts to instructors based on student’s progress
- Adaptive Assessment models based on student’s learning patterns

Partner Experience Platform
- Centralized portal for all partners and developers with enhanced features

Analytics Model Repository
- Collection of Analytics models specific to education space which can be implemented easily on top of any education platform.
- Mobile access of reports and dashboards can be easily implemented through various widgets.

Timeline commenting of Learning Materials
- Provide ability for the students to provide feedback, comment on any learning material
- Student also gets opportunity to take notes or tag a fellow student for his/her attention
- The data collected provides a huge opportunity to do rich analytics to understand overall sentiment of the class and derive insights that can be taken to improve the content, mode of delivery or pedagogy

Audio & Video Collaboration Tool
- WebRTC based real-time communications solution that allows students to use many devices to collaborate with other students and educators.

Gamification Engine
- Gamification engine that can be integrated with education platform with many features like badges, points, rewards etc. to encourage the user behavior.
**Related Offerings**

- **Content Enrichment**: Bring dynamic and living course contents, fosters greater learner engagement.
- **Analytics**: Education analytics service knits together infrastructure, analytics modules, adaptive services and visualization to rapidly enhance & collate meaningful data.
- **Integration**: API platform service that extends education content to leverage the power of the ecosystem through seamless integration of data and process.
- **Commerce and Distribution**: API platform service that extends modular solutions for search, discovery, preview, adoption and purchase.
- **Mobility**: mLearning solutions and services to accelerate the ability to take contents and learning systems to various devices.
- **Compliance and Assurance**: A comprehensive QA process to address security issues through automation or requirement specific.

**Why Happiest Minds?**

Happiest Minds, the Mindful IT Company, applies agile methodologies to enable digital transformation for enterprises and technology providers by delivering seamless customer experience, business efficiency and actionable insights. We leverage a spectrum of disruptive technologies such as: Big Data Analytics, AI & Cognitive Computing, Internet of Things, Cloud, Security, SDN-NFV, RPA, Blockchain, etc. Positioned as “Born Digital . Born Agile”, our capabilities spans across product engineering, digital business solutions, infrastructure management and security services. We deliver these services across industry sectors such as retail, consumer packaged goods, edutech, e-commerce, banking, insurance, hi-tech, engineering R&D, manufacturing, automotive and travel/transportation/hospitality.

Headquartered in Bangalore, India; Happiest Minds has operations in USA, UK, The Netherlands, Australia and Middle East.

To know more about our offerings. Please write to us at business@happiestminds.com

---

**INDIA** | **UNITED STATES** | **UNITED KINGDOM**