## The Problem

<table>
<thead>
<tr>
<th>Creation</th>
<th>Consumption</th>
<th>Perception</th>
</tr>
</thead>
<tbody>
<tr>
<td>● 180 hours to develop 1 Hour of Corporate Training</td>
<td>● Employees Don’t have time</td>
<td>● Content lacks feedback</td>
</tr>
<tr>
<td>● 5 months to develop 1 Online Course</td>
<td>● 80% of Training Content is forgotten within 30 days</td>
<td>● Training is one sided top down approach</td>
</tr>
<tr>
<td>● 120 to develop 1 Academic Class</td>
<td>● Content is irrelevant</td>
<td>● Building training content is hard</td>
</tr>
<tr>
<td>● 18 - 36 months to develop DOD Training Course</td>
<td></td>
<td></td>
</tr>
<tr>
<td>● Multiple input sources</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The Trend
The AI-Driven Process

Source Knowledge  AI Language Models  Adaptive Learning
The Automation

**Text Parsing** - Through AI-driven automation, new material can rapidly and easily be incorporated into course content on the LMS.

**Automated Content Readability** - Powerful readability algorithms, including the Flesch-Kincaid and Gunning-Fog. This provides a readability score, keyword density analysis, and a host of other essential stats.

**Automated Parts Of Speech Tagging** - The LMS delivers input material in the form of a course and tracks user interactions, including learner progress.

**Automated Question Generation** - NLU software analysis content and automatically generates multiple question types to use for student assessment.

**Automated Course Builder** - Learnecke’s curricula generator automatically splits content into sections and subsections. Subsections can be included or excluded from training based on learner competency and goals.

**Automate Identify student development opportunities** - The system tracks metrics including % questions answered correctly per topic, repeatability of errors, time per section read, etc.
The AI-Delivery Solution

Enterprise Microlearning

- Short form video
- Learners can demonstrate knowledge
- AI models parse and understand content
- Comments analyzed for insight

The Air Force Space Command was established in 1982 to respond to the threats posed by the Soviets.
Questions
Let's Discuss

Video Call
https://calendly.com/alec-growth-engine

Website
www.growthengineai.com

Office Address
Growth Engine, Inc.
3788 Richmond Ave, #1303
Houston, TX 77046
United States