

### | About QANDA

Imagine a world where the luxury of a private tutor is accessible to all – that's what we're creating with our AI. We are evolving AI to transform it into a 1:1 tutor for both students and teachers. Our AI tutor empowers students to seek help anytime, anywhere, offering tailored help for better learning. We're providing teachers with AI tools to make teaching and tracking students more effective. We believe that individualized, top-tier 1:1 tutoring is the most effective form of education, and our mission is to make it universally available through technology.

### | Company Facts

- Raised US \$130 million (Series C). Notable investors are Google, ByteDance, Softbank Ventures Asia, and Samsung Venture Investment.
  - Google HQ and ByteDance's first Korean startup portfolio.
- Co-founders are Yongjae Jake Lee (CEO), Jongheun Ray Lee, Wonguk Jung, and Hojae Jeong.

### | Products & Services

We've divided our strategy into two phases and developed services accordingly: 1) enhancing AI, and 2) transforming this AI into a 1:1 Tutor.

	ENHANCING AI	TRANSFORMING THIS AI INTO A 1:1 TUTOR
<b>How</b>	By leveraging its AI-powered platform to enhance accuracy in problem-solving within the mathematical field.	By integrating the AI capabilities with the expertise of human educators and incorporating hyperlocal context to address individual learning needs, motivation, and environmental factors.
<b>What</b>	<b>QANDA (Asia's largest AI-powered learning app)</b> <ul style="list-style-type: none"> <li>- Utilizing OCR and LLM technology, QANDA provides students with step-by-step solutions and study guides, fostering a self-reinforcing data flywheel.</li> <li>- 90 million registered users and 8 million monthly active users.</li> <li>- 90% of QANDA's users are international, with top subscribers from Vietnam, Indonesia, and Thailand.</li> <li>- 4-8 million search queries daily.</li> <li>- <b>The World's Best MathGPT:</b> Utilizing QANDA's exclusive and vast database, our MathGPT(13B LLM) surpassed existing LLMs like Microsoft's ToRA 13B and OpenAI's GPT4 in mathematical performance.</li> </ul>	<b>QANDA Tutor (Tablet-based Individual Tutoring)</b> <ul style="list-style-type: none"> <li>- Delivers an interactive class experience in real-time.</li> </ul>
		<b>QANDA B2B &amp; B2G SaaS</b> <ul style="list-style-type: none"> <li>- Offers asynchronous learning platforms tailored for both private and public educational institutions.</li> </ul>
		<b>Prep.Pie (Gen-AI Study Tool for U.S College Students)</b> <ul style="list-style-type: none"> <li>- Combining gen-AI with QANDA's core engine, Prep.Pie offers hyper-personalized test-prep solutions that will help students achieve good grades with minimal input.</li> </ul>