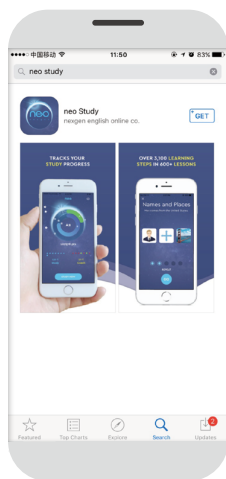


Top AI Technology for serious English language learners

What is neo Professional?

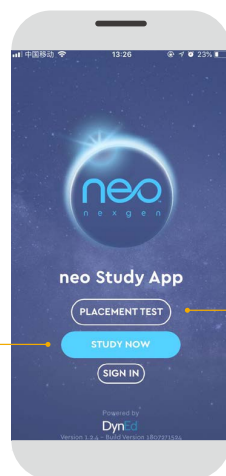
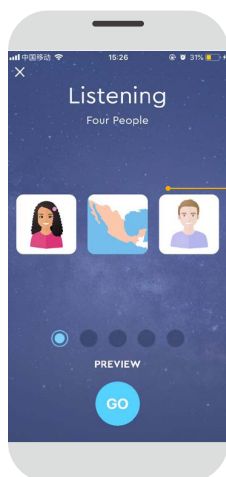
neo Professional is a comprehensive training solution that combines online self-study and one-on-one coaching in a way that perfectly aligns with your organization's English-fluency goals and adapts to the learning style of every learner. With neo Professional, your learners needn't waste valuable time going to and from English classrooms. They can study on their mobile device at any time, in short sessions of just 30 to 45 minutes, a few times a week. Whatever your company's English goals, neo Professional will guide you in this journey, starting by using neo's leading-edge Placement Test to identify everyone's current skill levels. The results will then allow you to make informed decisions about how to best organize your training program to meet your team's English fluency goals.

Try neo Professional yourself

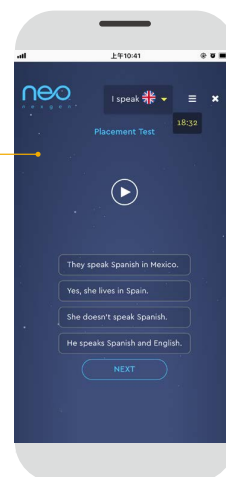


To download and install the neo Study App, go to your local *Apple* or *Google Play Store* and search for **neo study**.

Experience an A1 level neo demo lesson



Take a free, adaptive assessment test



Revolutionary online English learning platform



Fully adaptive testing and content



AI-Powered Learning
neo Study App



Synchronized coaching
Tutorial scheduling system
Native and Bilingual Teachers



Guaranteed, proven results
CEFR Certification



Detailed reporting
Complete transparency



Complete support and accountability

Watch neo Professional videos



What is neo?

<http://en.dyned.com.cn/wp-content/uploads/2018/02/What-is-neo.mp4>



How does neo work?

<http://en.dyned.com.cn/wp-content/uploads/2018/03/How-does-neo-work-EN.mp4>



What is CEFR?

<http://en.dyned.com.cn/wp-content/uploads/2018/03/What-is-CEFR.mp4>



1-to-1 Live Coaching Session

<http://en.dyned.com.cn/wp-content/uploads/2018/08/1-to-1-Coaching-Session.mp4>

To get started on your journey to English fluency,
contact us today on <https://myneo.space/contact-us>