

Let's Talk!

Teacher-Led with Student Self-Access

Cloud-based Digital Media Library

Al-Based Speech Recognition

> Auto-Graded Assignments

Classroom Management with AP® Testing





Language Teaching Platform

Let's break it down...

- **Teacher-Led Approach -** Let's Talk! is a Language Teaching Platform that enables teachers to build, assign and manage self-access activities for their students.
- **Easy-to-use Authoring Tools -** Let's Talk! includes more than 20 activity templates for speaking, listening, writing, reading, pronunciation and quiz activities. Teachers use these authoring tools to build and assign customized activities for their students.
- All Target Languages With Let's Talk! modern language teachers can prepare lessons in any target language; English, French, Spanish, German, Italian, Arabic, Mandarin, etc. Additionally, Let's Talk! includes webcam support for sign languages.
- AI-Based Speech-Recognition Pronunciation activities use AI-based speech recognition to interpret student recordings and provide instant feedback. Text-tospeech technology is used to have target words & phrases pronounced by a model speaker. These activities are both engaging and motivating for students.
- Auto-Graded Assignments Quizzes and pronunciation activities are automatically graded by the software, freeing up teachers to focus on students' target language skills.
- Cloud-Based Digital Media Library The digital media library can be cloud-hosted or school hosted.
- Access 24/7 Remote Internet access provides 24/7 access for both teachers and students. Any-time. Any-place.
- Use Any Device Let's Talk! supports student access from PCs, MACs, Chromebooks, Tablets and Smart Phones (iOS & Android).



Available Let's Talk! ENGLISH Curriculum

Let's Talk! ENGLISH is a ready-made ESL/EFL curriculum that comprises five (5) levels based on the CEFR international proficiency standards; A1, A2, B1, B2 and C1.

- Over 2,000 activities
- All-electronic student environment (paperless)
- 400-page Teachers' Handbooks details all activities
- 80 100 hours of work per course level
- Blend of 85% Self-Access and 15% Classwork
- Authored by language teachers for language teachers





Self-Access Activities

Pronunciation

Pronunciation activities use Al-based language/dialect selectable speech-recognition to capture and interpret student recordings. This provides instant feedback to students regarding their pronunciation skills. Because these activities are auto-graded by the software, teachers' save time in reviewing student work.

Single United States (Lock at the potate and practice saving states (Lock at the potate and practice saving states (Lock at the potate and practice saving states (Lock at the potate) and the saving and at the saving at the sav

Speaking

There are three different audio recording templates, (continuous, segmented and open recording), for repetition drills, voice-overs & descriptive narratives and creative speaking assignments. Webcam recording is also supported for signing activities and audio-visual recordings.



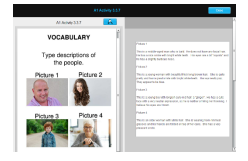
Listening

Students can be given an audio or audio-visual stimulus and tasked to translate the original, respond to a quiz such as fill-in-the-blanks or multiple-choice questions.



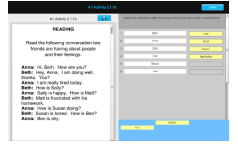
Writing

Teachers can use an open writing template for creative writing assignments or a question & answer template for more directed writing topics.



Reading

Text-based stimuli can be used to develop reading comprehension skills or for read-aloud practice.



Quizzes

Teachers can assign true/false, multiple-choice, fill-in-the-blanks, text, image and category match, sentence, word and letter jumble quizzes. All quizzes are auto-grade by the software. Activities can be configured for practice or for timed-testing.



A Complete Solution

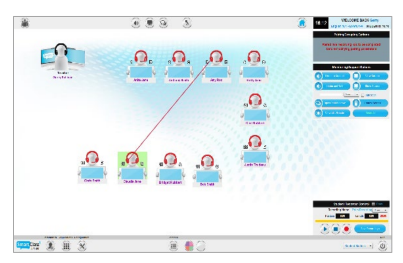
Available Classroom Management Module

Presentations, Pairing & AP® Testing

An available Classroom Management module supports class activities like presentations, student conversation pairing, live assessment and standardized testing (such as AP® Testing).

BYOD and One-to-One Support

Let's Talk! works with dedicated devices (e.g. computer lab) and/or with BYOD (Bring Your Own Device) and One-to-One programs where students bring their own devices to class.



Noise-Cancelling Headsets

In a classroom environment, Let's Talk! headsets acoustically isolate each student from his immediate neighbors:

- Noise-cancelling microphone technology
- Sound-blocking padded ear cushions
- Rugged-use composite materials
- Comfortable padded headbands for extended use

NOISE-CANCELLING HEADSETS

A Complete Solution

Let's Talk! is a complete solution that includes the following services:

- Project Consultation
- Installation
- Teacher Training & IT Training
- Technical Support
- Perpetual Software Updates Program





www.robotel.com