

ReLAN Pro

Digital Language Studio

Catch the future with Renet-programs!

This feature list shows you the possibilities available with Renet-programs. The features are divided into blocks parallel to the software subdivisions. As all segments can run simultaneously, all these features are always available and can be combined. These combinations in particular offer unlimited didactic possibilities.



* The teachers' PC- main functions

The teachers' PC is actually a "remote control" system. It offers you the following possibilities:

Software accessibility

The teacher decides which software to make accessible to individual student, in order to avoid misunderstandings/misuse.

Starting up & closing down software packages centrally

The teacher starts up and close the programs for everyone centrally.

Distributing & Copying files

The teacher can distribute files to or copy files from the student PC.

Limited HTML/Internet distribution

Limited distribution of all sorts of HTML applications, controlling what the students look at/listen to.

Distributing CD-ROMs

Parts of multimedia CD-ROMs can be sent directly from a CD to the students.

Viewing each screen on the teachers' screen

Ability to view any student screen which allows you to assess the students objectively.

Darkening screens

You can get everyone's attention immediately by simply darkening the screens.

Blocking keyboard and mouse

This function stop students from controlling their PC.

Intercom connection with students

Each person has a headset which allows personal contact without disturbing other student.

Teacher call Function

Allows student to get teacher attention privately.

Turning off PCs centrally

The teacher can turn off all PCs from his/her workstation.

* The educational word processing program

The Renet-programs text window consists of a word processing program with two windows. These can be used independently of one another for inputting and extracting material. This gives you the following opportunities:

Sending out texts (TXT or RTF files) centrally

Ability to send any text the teacher have written before for the student to work with.

The texts arrive in the students' top level word processing program

The texts are offered as read-only documents for students to scroll through, or use copy and paste.

Answers go in the students lower word processor

Students answers in lower window for teacher to save in selected location.

Save function automatically adds student name or number

Each document is given a recognizable name.



* The call-centre

The call-centre is a sort of telephone exchange allowing intercom connections within the network. You can make all sorts of links, giving you the following possibilities:

Students call each other

Students can call each other individually or in groups, when teacher allow the function.

The teacher gets the students to work in pairs

Get students to evaluate each other's work or work together.

The teacher forms conference groups

Grouping of students for debate and discussion via headset.

Automatic recording of group and other discussions

Teacher and student are able to evaluate their discussions in the recording.

Audio support on each application

Every component/broadcast within the network can be supported with audio.

Paperless classes

Exercises and answers can be individually distributed without paper.

Feedback opportunity

Easy back up with relevant open questions.

Printer network

Both teacher and student use a central printer.

* The language laboratory integrated with video functionality

The Renet-programs language lab offers all the conventional functions of a language lab but in digital form and with added features such as moving pictures. This gives you the following possibilities:



Distributing Windows® audio and video files centrally

Regardless the file format and frequency, teacher can select any file and send it to the students.

Safeguarding master tracks

The files arrive in the "Renet-program recorder" as master tracks, which are read-only files.

The student track

This allows students to do their own "speak and listen" exercises.

Work up to 40% faster

Students can use the "skip silence key" to skip silences and using the mouse to get to where they need to go.

Interpreter function

This involves speaking your translation language. Then you play your translation to a colleague who interprets it back into the original language and later compare the original and the interpreted copy.

Visual assessment of oral exams

The sound can be reproduced visually, which allows teacher to view whether a student has said anything.

Combination of audio and video

Renet-programs can play video just as easily as audio material.

Combination of audio/video with text

The program offer the text files together with the audio/video files without the need for textbooks.

Random pairing

The teacher is able to divide the class into random pairs.

Work faster/better/more easily than with the "traditional" language lab

Standard functions such as intercom and grouping/conferencing/monitoring are built in and teacher can really make use of them.

Maintenance-free

Renet-programs are fully digital and have no moving parts.

Dictation

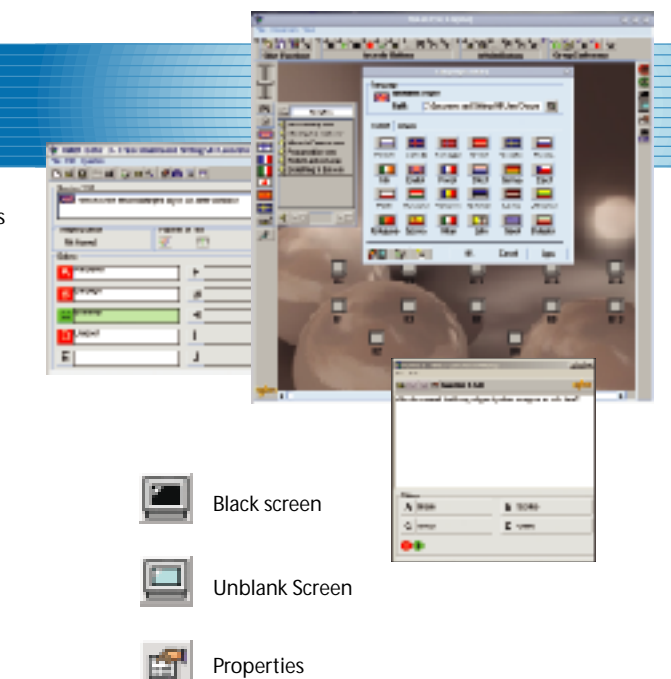
Teacher able to read out dictations once and make an audio file for students to download their own dictation exercises and work through them.

Listening in to audio

The teacher can listen in to a student's audio signal at any moment.

* Buttons for the application

- | | | |
|----------------------------------|--------------------------|-------------------------------|
| Log Request | Record | Save text files |
| Arrange student station programs | Delete student Recording | Print text |
| Start ReABC | Save student recording | Minimize |
| Close all | Minimize recorder | Restore |
| Rewind | Restore recorder | Maximize |
| Play | Maximize | Close |
| Stop | Close | Start Recall group conference |



- Black screen
- Unblank Screen
- Properties

Real Lessons in Real Time