

i3-TRAINING

Bring interactivity into the classroom and ensure better learning outcomes!

If you want to increase your knowledge and skills, you have come to the right place with i3TRAINING. You will find practical approaches in all our activities, which work efficiently and effectively for your classroom and school.

WHY?

Why should you follow i3TRAINING?

Education is constantly subject to changes and developments. It must be interactive, inspiring, and above all process-oriented. i3TRAINING helps the teacher to develop a lesson that meets these needs and challenges. The training courses go beyond teaching technical skills and respond to the vision of the school, the teaching qualities of the teacher, and the curiosity of the students. A teacher is given tools to capture attention during the lesson, prepare digital objects, visualize discussion topics, organize words and make play activities as part of the lesson. Better learning outcomes and greater student involvement are values we strive for!



What does i3TRAINING entail?

The teacher is trained to use the Interactive Whiteboard (IWB) as effectively as possible in teaching and the classroom. In addition, i3LEARNHUB is offered as software in order to be able to apply this in the

right way. Basic training stimulates technical skills. The teacher explores the possibilities of the software and hardware of i3-Technologies optimally.

The didactic training and flexible training optimize the use of the i3LEARNHUB software as follow-up training. They encourage the development of interactive lessons for all subject areas. During these trainings, the lessons in i3LEARNHUB are used, which, in combination with other applications, form an inspiration for interactive teaching.

FOR WHO?

Who is i3TRAINING for?

Anyone from education can follow the training. It is conceivable that teachers, and certainly also subject specialists, receive training to make their lessons more interactive and to improve them in this way. The board will really play a role in the classroom. The i3TRAINING offer is and remains unlimited. Considering the questions from education and the developments in ICT, it is advisable to follow various training programs so that education improvement can take place.

i3-Technologies does not believe in one-off trainings, but in processes that bring about solutions for your school.

Teachers need inspiration, exchange of experiences and enthusiasm. i3-Technologies takes its responsibility in this to challenge teachers.



"Increase your knowledge and skills thanks to the practical training from i3-Technologies"



What is the power of i3TRAINING?

The strength of the training lies in the inspiration, enthusiasm and the exchange of ideas. Since all of our trainers and consultants have experience in education, they recognize the needs and can give many practical examples during the training, so that the return on investment is high. With our training courses we want to show that if you take the chance, there are unprecedented possibilities in presentation improvement, didactics, student motivation and learning efficiency.

What is the effect of training on the students?

Students will perform better in class, retain more information and acquire contemporary skills. The polls show that reading strategies clearly improve, and that, for example, interactive vocabulary exercises yield better results. The 21st century classroom is interactive, integrated and inspiring.

Does a participant receive a certificate?

If desired, you can receive a certificate from the training and add it to your professional development portfolio.

THE SIMPLICITY OF TRADITIONAL LEARNING TOOLS

i3LEARNHUB is designed for and by teachers. With its simple interface, this software reflects the simplicity of traditional learning tools. Can be used on any device and any board.





GET MORE FROM YOUR LESSONS AND ENCOURAGE COLLABORATION!

Split your board and let kids work simultaneously, bring your classroom to life with AR, share your lesson instantly and get your students involved!

BRING ACTIVE LEARNING INTO YOUR CLASSROOM.

By using iMO-LEARN, you can bring interactive, digital movement exercises in your classroom.





WELCOME TO THE HYBRID CLASS-ROOM

By combining the OnAir function with an interactive display solution and a camera, the teacher can communicate with all students and share the board or any other application with the whole class.

The phases of change

When a school takes the step to implement an interactive display, it brings a lot of change, both for the teachers and the students. In the beginning, it is mainly the motivation of the children that gets a boost. Depending on the ICT competencies of the teacher, this is eagerly anticipated. However, the teacher quickly notices that the IWB is intended for much broader purposes and that it is necessary to use a different teaching style in order to achieve effective learning gains. Of course, that doesn't happen automatically! It is very important that teachers receive good guidance and training in order to be able to use the IWB efficiently and effectively.

Students are involved with movement and interactivity during the lesson, which improves the learning process.

Old things in old ways

In the first phase, the teacher will adopt the same teaching style as was previously the case with their non-interactive board. We call this "old things in old ways". The IWB is mainly used as a whiteboard/ writing board and as a refined projection screen. Use in this phase is often limited to playing videos, viewing websites, opening and viewing documents in Word, PowerPoint and other applications.

Teachers also make use of the digital board books of the publishers. This is a method that is used by 90% of the novice IWB users.

Old things in new ways

When teachers have followed i3TRAINING, they quickly notice that they can achieve a lot more with i3LEARNHUB software and their IWB. The applied teaching methods and teaching materials that have already been used are then poured into a new lesson with the interactive functions in i3LEARNHUB. Students are involved more actively and interactively during the lesson, which improves the learning process.

New things in new ways

In this third phase, the teacher has fully mastered the possibilities and functions of the i3LEARN-HUB and IWB. Teaching materials and working methods are adapted to involve the children even more interactively. Each lesson is carefully worked out and is filled with active teaching methods that enable the teacher to guide, inspire and evaluate the students even better. Thanks to our various training courses, we can bring every teacher to this level.

IBasic Training

This training includes an introduction to the capabilities and functions of the hardware of i3-Technologies and a basic overview of i3LEARNHUB. After this training, the teacher can handle the technical actions necessary for the use of the hardware from i3-Technologies.

L 2 Hours

Brief introduction to the basic techniques and possibilities of the i3-Technologies hardware and i3LEARNHUB software.

Objectives

- Starting up the IWB + other hardware.
- Writing on the board.
- Using the presentation functions.
- On-Screen Keyboard & right mouse function
- Digital ink (i3ANNOTATE)*

First introduction with i3LEARNHUB

- Write, type, erase, shape and add background.
- Simple toolbar.
- Add images, library items.
- Working with objects.

* Included for users of i3-Technologies interactive hardware.

IPedagogical Study Day

During this training, the teachers are divided into groups (based on subject or level) to learn how to create specific content in i3LEARNHUB. In addition, there is also the opportunity to develop more student-oriented didactic skills (i.e. responding to students' ideas, etc.). An i3-Technologies Education Consultant will guide the teachers during this interactive training.

i3LEARNHUB software explanation and didactic approach of the software.

Objectives

4 Hours

- Implementing interactive techniques in specific lessons.
- Creating subject-specific lessons that engage students and make lessons interactive.
- Supporting colleagues and sharing inspiring ideas for creating subject-specific content.
- Transfer of skills that they can use while creating other activities within their own classroom and school organization.
- Sharing lessons and ideas with colleagues.

IFlex Training

This training is tailored to the school. It responds to the needs, interests and needs of the teachers. This training can, for example, be filled in on a subject-specific basis, but can just as well be extensive training about the various interactive tools in i3LEARNHUB. The training is offered in workshops, considering the various competencies of the participants.

3 Hours

The teacher can develop and teach an interactive lesson in i3LEARNHUB with several basic skills. The teacher is very goal-oriented.

Objectives

- i3LEARNHUB give feedback on an existing lesson
- Review a self-made lesson.
- Identify strengths and weaknesses.
- Choose a specific activity and move on to work out.
- Tips to make the lesson simple way more interactive.

- Example: Math lesson
- Design lesson together.
- Use of physical tools (geo triangle, ruler and compass) during the lesson.
- Interactive math exercise draw up.
- Working with an external website to get extra add math tools.

IDidactic training

This training focuses on the interactive features in i3LEARNHUB and allows teachers to use them more efficiently and create more process-oriented lessons. During this hands-on training, more advanced techniques are taught so that teachers can teach their students 21st century competencies (collaboration, technical literacy, creativity, critical thinking, effective communication).

The teacher can design an interactive lesson in i3LEARNHUB with some basic skills.

3 Hours

Objectives

- Repeating basic functions.
- Apply interactive teaching methods.
- Tools for collaborative learning.
- Create process-oriented board lessons.

i3LEARNHUB software explanation

- 10 didactic techniques to involve your students.
- Saving lessons and sharing with colleagues.

ITrain the Trainer

Teachers are trained to train other teachers. They receive presentation material related to the i3TRAINING program and receive specific advice. The teachers are guided using a process-oriented training method.

The teacher can train other teachers in basic and didactic skills. The school thus becomes independent when additional training is required.

Objectives

8 Hours

- Develop a school-specific implementation plan for effective use of the hardware and software of i3-Technologies.
- Train colleagues in basic and didactic skills to enable effective use of i3- Technologies interactive solutions.
- Prepare teachers to train other teachers in basic and didactic skills.

IiMO-LEARN Training

During the training with iMO-LEARN, the 3 visions that emerge here are applied. The group receives instruction on dynamic, analog and digital use, or how you can use iMO-LEARN in the broadest possible way in your classroom and school.

2 Hours

A dynamic DIY training with hands-on application and exercises with i3LEARNHUB.

Objectives

- Be able to use the iMO with both analog and digital input.
- Preparing teachers to do exercises in i3-Technologies activity builder in i3LEARNHUB.

i3-Technologies Education Consultants at your service!

What development do you want to achieve? What results do you want to achieve, also in the long term? What are the ambitions and what are the needs? We would be happy to discuss this with you. We then get to work with you, looking for the best solution, without losing sight of the process-oriented approach. Our EC and trainers listen and help you to create your desired result every step of the way. Inspiring people who further develop the use of the software & hardware of i3-Technologies. Together, we work on an optimal and sustainable result.

What can our Education Consultants do for you?

- Deliver continuous professional development at board and school levels.
- Create awareness about the products of i3-Technologies and about the learning gains that come from using them efficiently.
- Advocating for technology use in your school or district.
- Help set up i3-Technologies user groups.
- Set up a training program for the school team.
- Design workshops that focus on integrating the our solutions into daily teaching practice.
- Mentoring task towards teachers and principals in applying the best examples.
- Support for the expansion of the i3ALLSTARS community (our amazing community of teachers using i3-Technologies products).

Target audience:

Schools that want to link i3-Technologies solutions to teacher talent development, educational innovation and help to broaden and further develop the quality of i3-Technologies educational solutions.

Objective:

A school develops a mission and vision in the implementation project of interactive solutions from i3-Technologies.

Do you want more information? Contact us via training@i3-technologies.com