



Just add people...



New techniques to train new skills

Gone are the days when learning was confined to reading books and attending lectures. The world today is full of visual images and stimulating concepts. The mind is constantly absorbing information.

Training large numbers of employees and students in vocational skills, often remotely, has never been more challenging. Today's trainers need to engage learners sufficiently to retain their interest. To impart new physical or practical skills requires new and challenging learning techniques.

One of the newest and most exciting training aids, used by some of the UK's largest and most successful companies, is 'serious computer games' technology. By creating a virtual reality environment, real-life situations can be brought to the PC or laptop, enabling students to practice skills in a safe, home or office environment at their own pace, in their own time.

"I hear and I forget. I see and I remember. I do and I understand."

Confucius

E-learning, the new books

E-learning provides one of the fastest learning curves available to today's business and education sectors. The use of computer-based learning, combining graphics, images and text, challenges the mind and creates memorable scenarios, more easily recalled in a work situation.

E-learning creates an exciting and visually rich environment through its graphical depiction of a real work place situation and can be applied to virtually any scenario or industry sector.

Virtual reality e-learning can be used to simulate the way equipment responds, to emulate the way machinery works or to replicate soft skills, such as human actions and behaviour. Virtual reality e-learning is fully transportable, totally flexible, and can be used to train almost any skill in an engaging and stimulating way.

"Man's mind, once stretched by a new idea, never regains its original dimensions"

Oliver Wendell Holmes

Practice makes perfect

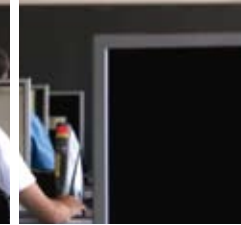
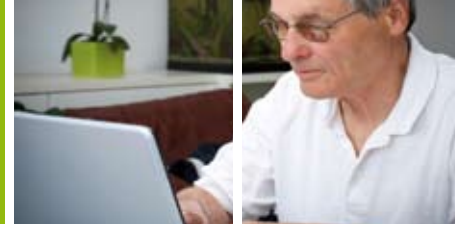
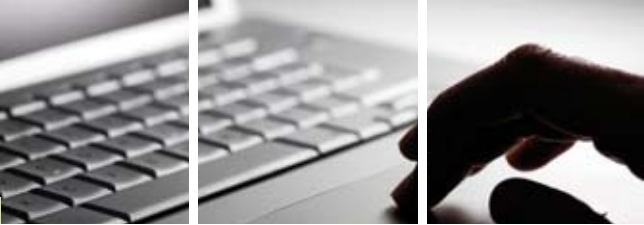
Experience is the key to competent trainees and capable employees. Repeating an experience time and time again on a computer based environment in a life-like scenario endorses the learning process, builds up knowledge and develops skills.

The greatest advantage of e-learning is that it is fun and compelling. It relates directly to the users own experience of computers, to achieve a productive and memorable end result by challenging the participant to complete a variety of visual, verbal and audio exercises in a way that traditional learning methods fail to do.

"No man's knowledge here can go beyond his experience"

John Locke





About Skills2Learn

Skills2Learn is the UK's premier developer of award winning, virtual-reality, fully-interactive e-learning programmes.

The company's highly qualified Instructional Designers work closely with clients to establish the key training needs, assimilating information from the subject matter experts, software developers, trainees and tutors to create effective training applications.

The fully tailored training solutions can be devised to meet specific training needs, whether that entails training engineers to maintain new equipment, or medical staff to undertake health assessments.

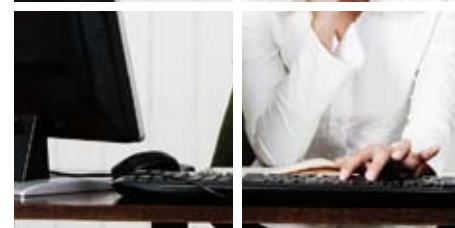
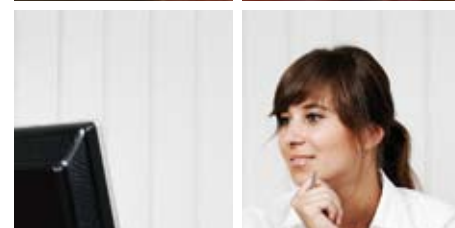
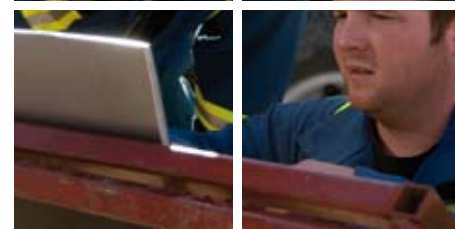
Skills2Learn use the most advanced games simulation technology (Real World Environment - RWE), 2D and 3D animation, audio, video and graphics to create highly interactive and innovative learning scenarios to engage and motivate the learner.

Skills2Learn e-learning services

- Blended, Certified Courses
- Training Needs Analysis
- Instructional Design
- Student Packs and Training Manuals
- Certified Courses
- Interactive E-Learning
- Virtual Reality Simulation
- Game-Based Environments
- Assessment and Evaluation

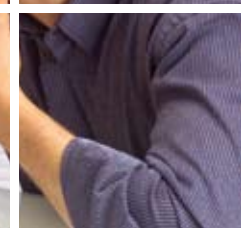
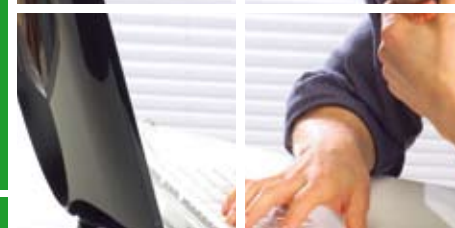
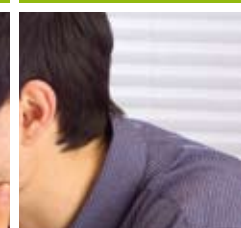
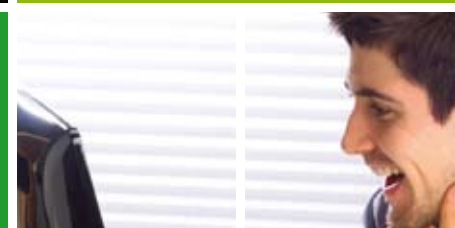
Skills2Learn e-learning features

- Fully Interactive
- Engaging For Learners
- Realistic
- True to Life
- Safe Learning Environment
- Flexible and Easy-to-use
- Easily Transportable
- Effective and Stimulating
- Fun and Enjoyable



Skills2Learn clients include:-

- Apprenticeship Training Limited
- AquaCity, Poprad
- British Gas
- CDF. Career Development Finance
- College of North West London
- Ealing, Hammersmith & West London College
- Logic Certification
- Metropolitan International Schools
- National Energy Foundation
- SkillsTrain
- Train4Trade Skills
- Yardstick Media



What some of our clients say

"Skills2Learn have impressed us with their ability to develop high quality e-learning and game-based applications. Their team are friendly and approachable and work diligently to ensure a top quality training experience is achieved."

British Gas

"We needed a way of allowing our trainee plumbers to practice their theory and practical skills, in a way that would avoid them making expensive mistakes in a real domestic or industrial situation or getting under the feet of a qualified plumber. A virtual reality house was the perfect answer."

Train4Trade Skills

"Over the past few years the College of North West London have enriched our students' learning experience by blending cutting edge e-learning solutions developed by Skills2Learn, into everyday training events. The results have been a resounding success story, resulting in significantly better retention and achievement figures."

College of North West London



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