

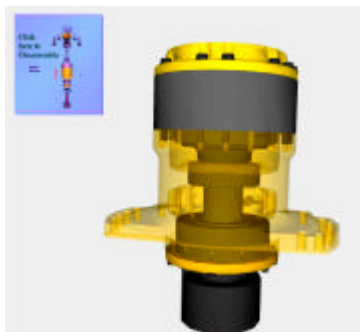
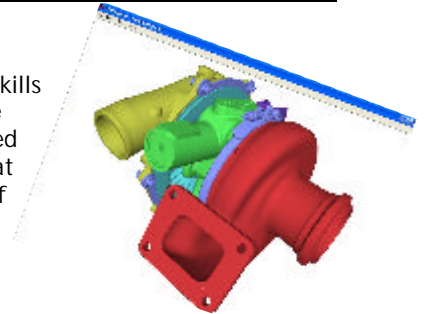
the Naledi3d Factory 3d-Trainer



See your training get results

What is 3d-Trainer?

3d-Trainer is a powerful new way to grow South Africa's industrial and trades skills base. It is based on realistic interactive 3d imagery and consists of one or more modules. A **3d-Trainer** module is typically built to address one or several related training or learning concepts. The main power of **3d-Trainer** lies in the fact that the learner can be SHOWN the correct process or best practice (as in the case of safety training for example) while also providing feedback during the learning process. Not only can the learner be shown, but they can also DO - and SEE the consequences of making mistakes in a safe, clean environment.

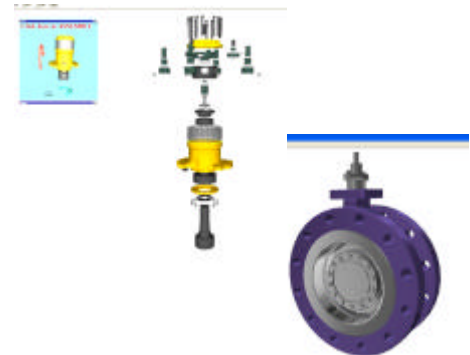


Why use 3d-Trainer?

While a great deal of resources are being put into industrial training in South and Southern Africa, traditional training methods tend to be based on passive learning, through videos, text and the classroom. **3d-Trainer** is based on digital computer gaming techniques and learning outcomes are shown visually- learners can SEE as well as DO; they can make mistakes in complete safety. Let's face it, we learn by making mistakes and when a process or concept is explained to us, we tend to try to picture it in our mind anyway. **3d-Trainer** is a much more natural way of learning. In an environment where both illiteracy and language tend to be barriers to learning, **3d-Trainer** offers a completely new way of getting the message across. **3d-Trainer** leads to greater understanding and comprehension; as well as longer retention of that learning.

Let us work together to define how **3d-Trainer** can help your company make YOUR training initiatives:

- More **flexible** in terms of scheduling
- More **time and cost effective**
- Improve learning **retention** and **understanding**
- Achieve **implicit learning** of IT and life skills, as well as **multi-skilling**
- **Customizable** and **updatable** to address YOUR needs
- **Share** generic learning content with others leading to lower investment
- Improve **productivity** with less down-time.



Application Areas

- Skills development (technical and soft-skills)
- Adult-based Education and Training - ABET
- Occupational Health and safety (OHS)

*Apart from imparting knowledge and building skills, **3d-Trainer** can be used in the teaching of new techniques or processes, new equipment or technology, maintenance, repair, and troubleshooting etc.*

Features

- PC-based - can support other training methods
- Self-assessment and progress monitoring options
- Customizable content - language, branding, text and audiovisual
- The learner can determine his/her own pace of learning
- Only basic mouse-skills are required

Contact Details

Dave Lockwood, the Naledi3D Factory,
PostNet Suite 213, Private Bag x844, Silverton
0127. Pretoria, South Africa

+27 12 844 1010 / +27 82 894 3178

www.naledi3d.com dlockwood@naledi3d.com