



Have you TredXed your Company ???

Vocational/technical education (for that matter any coaching) is the training that prepares individuals for specific trades or professions. It promotes self-employment and is therefore vital for overall development.

However conducting training programs involves several challenges-

- Imparting uniform training program with quality
- Measurement in terms of comprehension and attendance
- Ensuring good learning and getting 360⁰ feedback
- Managing the resources and logistics involved.

Vocational training institutes spend most of their time addressing these issues which are not core to the main focus area.

Clearly, managing on-line activities, organizing and distributing content, administering the entire training process, though essential do not add value to the quality of your programs.

Answer is simple. TredX your Company.

TredX is an elegant cloud based solution built by highly qualified & experienced Industry veterans. This ready to use platform is designed to deliver the training needs of your institute, empowering you to manage content, training programs and resources effectively in a distributed environment (successfully managing more than 10,000 trainees for large corporate houses across India and the middle-east).

How does it work?

As a first step, talk to us. We will set up a customized trial solution for you for free. Use it for one month to discover how it can meet your needs.

Satisfied ? We will move to next step. Have questions or concerns? No issue. We are always there for you.

As a next step, we will work along with your team to build training & knowledge platform using TredX – real fast and at a fraction of cost you would have incurred otherwise. We will run it for you as long you want and hand over to you once ready. You can opt to do it yourself too right from the beginning.

Talk to our experts to understand our offering in more detail and ask for no obligation free trial. This small step will revolutionize your training activities like never before!