



Businesses today are focused on training their employees to continuously upgrade competencies and harness the power of knowledge. AGO helps them in this endeavor by designing and developing custom E learning solutions .We can also work as consultants to advise you on how to put together an optimal package of learning tools and products.

Our software analyzers, writers, designers and artists and animators have the experience and the expertise to deal with learning demands across the world.

Our E-Learning products use multimedia technology and the internet to improve the quality of learning. Multimedia technology allows the use of video, audio and text resources to enrich the content. The internet gives easy access to resources and services.

E Learning simulates remote exchanges and collaboration, so whether you are learning at school, university, at work or at home it empowers you learn in every situation.

It helps the individual to realize his or her full potential, reduces disparities and inequalities between individuals or groups and ensures the skills available meet the needs of business and employers.

E Learning is social process and facilitates interaction and collaboration between people.

Corporate training

Employees relate to training when it speaks their language, when it references to familiar contexts and is interactive and entertaining. To ensure this we at AGO analyze training needs, skills gaps, and determine the audience profile

We ensure

- Creation of training that is relevant to the needs of the employees
- Improvement of training effectiveness based on learning outcomes

We have expertise in

- Application training
- Regulatory training
- Product training
- Soft Skills training
- Simulation based training
- Blended learning Solutions
- E learning workshops and consultancy

University and Continuing education

E Learning here should be engrossing, add value to curriculum, allow students to apply learning in real world situations, and cater to different learning styles

We work on

Content conversion

Courseware creation

Simulation based E learning

K-12 education

Whether it's teaching geometry to a fidgety 10 year old or physics to an easily distracted teen, we can create learning products that are fun, interactive and sound.

Our team of instructional designers, content developers, animators, graphic designers and child psychologists provide services that include

- Content development
- Content deployment
- Content migration
- Localization
- Consultancy

Government and Defense

- Content development
- Content deployment
- XML conversion
- Localization
- Simulation based training
- E learning workshops and consultancy

Project Life cycle

All projects at AGO follow a well defined life cycle. Each stage in the cycle is bound by a set of transparent and robust processes. The transparency in the system allows a client a complete view of the project and helps track work progress, schedule and quality throughout its implementation

Brief

Marketing team meets the client to understand the course, platform requirements and then defines the initial scope of the project in the form of a written brief. The brief outlines the cost, effort, schedule and deliverables of the project.

Analysis

We examine the requirements and chart the course for the project. Project managers and functional specialists are involved at this stage.

Design

Based on the analysis the product design is developed. This defines the instructional, visual, and software design strategies of the E learning solution.

Prototype

Once the product design is approved, a prototype is created. A prototype is a developed version of one working path or module that represents every aspect of the solution. It is functionally complete and runs on the target platform, allowing the client to evaluate the design from all aspects before full scale production

Development

The development process begins after the client approves the design and the prototype. This is when the scripting, creation of graphics and programming of the solution takes place.

Review and testing

A thorough quality check based on predefined parameters is performed before the product is delivered.