

Research Training, Development, and Communications



Digital Training Development and Communications has developed educational programs that include e-Learning modules and blended training programs.

Our learning consultants use their knowledge and tools to ensure that empirically established e-Learning principles are observed to ensure successful training outcomes.

Our services are rooted in the highest standards of adult learning principles to ensure the delivery of meaningful and relevant content that takes into consideration the different learning styles.

Training & Development Consultation

Our consultants begin with the clients' learning objectives to develop a blueprint of what their learners need to achieve. This blueprint is tailored based on the specific audience at hand (learner demographics and environment) and budgeted to accommodate every client's interactivity & complexity requirements.

This consulting process adheres to project plan outlines that place a priority on quality & regulatory compliance, while accommodating a client's delivery time.

Custom E-Learning Solutions

Our custom e-Learning modules, developed with a backwards design approach, delivers adult learning principals with effective and interactive content.

We will merge innovative thinking with your vision while still adhering to the adult learning principals. We involve our clients in the development process every step of the way, and provide project management, testing, implementation, monitoring & control (performance support), and closure phase assistance & consultation.

Events Website Development

Our clients benefit from our website design and development expertise, to provide their own clients with an optimal browsing experience, as well as support with analytics, SEO, and registration page management for events.

Benefits

- Learning consultants with over 10 years of industry experience.
- Interactive & engaging e-Learning development.
- E-Learning support services from modifying to updating existing modules.

