

SYNOPSIS

Advances in technology and the growth of Our campus to provide educators and trainers with unique opportunities to enhance learning and teaching in corporate, government, healthcare, and higher education. This application serves as a forum to facilitate the exchange of information on the current research, development, and practice of Our campus in the sectors.

It includes the research, development, and practice of this campus related to the following multi-dimensional topics and sub-topics.

Developed System comes in different configurations that dictate the depth of a needs assessment. The simple implementations, such as those following an application service provider (ASP) model, won't necessarily look any different from a resource requirement perspective than traditional classroom training.

This System can be an enormous undertaking and, require significantly more preparation due to its increased scope, higher interdependence, and visibility. These factors--described below--are the reason a needs assessment for an initiative looks different from one for a traditional classroom program.

- Scope. Developing a GreenWich (Name of developed System) initiative is a typically much larger endeavour than that of an instructor-led training (ILT) program. Consider the increased expenses, number of people involved, development time, technological requirements, and delivery options.
- Interdependence. It's possible, even common, for an ILT program to be conducted without the knowledge of anyone but the participants,

their immediate managers, and the training provider. In contrast, even the smallest GreenWich program requires a wider group of people. Ranging from (at a minimum) representatives from the IT and HR departments to (more commonly) an organization-wide task force, the scope of the project often dictates that there are more decision makers, more stakeholders, and more links between previously unrelated departments.

In order for a needs assessment to have a successful outcome, it must accomplish many things--improving performance being just one. It must also

- determine how to achieve the high-level goals of the organization (such as increasing sales and fostering innovation)
- determine what system obstacles (other than training) need to be removed
- point to an intervention that will balance the conflicting needs of different stakeholders (IT versus HR, participants versus managers, budget versus vendor costs, and so on)
- Pave the way for a new program.

Organizations implementing GreenWich programs need to expand the usual needs assessment process by creating a high-level requirements document that includes

- Objectives (macro organizational objectives and micro target learner population objectives)
- A GreenWich readiness score
- a list of advantages and potential obstacles to GreenWich adoption
- a list of possible GreenWich configurations.

We apply technology with innovation and responsibility to achieve two broad objectives:

- Effectively address the business issues our customers face today
- Generate new opportunities that will help them stay ahead in the future

This approach rests on:

- A strategy where we Architect, Integrate and Manage technology services and solutions — we call it AIM for success.
- A robust offshore development methodology and reduced demand on customer resources
- A focus on the use of reusable frameworks to provide cost and time benefits

We combine the best people, processes and technology to achieve excellent results — consistently. We offer customers the advantages of:

Speed: We understand the importance of timing, of getting there before the competition. A rich portfolio of reusable, modular frameworks helps jump-start projects. Tried and tested methodology ensures that we follow a predictable, low-risk path to achieve results. Our track record is testimony to complex projects delivered within and even before schedule.

Expertise: Our teams combine cutting edge technology skills with rich domain expertise. What's equally important — we share a strong customer orientation that means we actually start by listening to the customer. We're focused on coming up with solutions that serve customer requirements today and anticipate future needs.

A Full-Service Portfolio: We offer customers the advantage of being able to Architect, Integrate and Manage technology services. This means that they can rely on one, fully accountable source instead of trying to integrate disparate multi-vendor solutions.

MODULES

- Administration
- User Management
- Content Management
- Evaluation

MODULE DESCRIPTION

Administration:

- Add an Administrator
- Add new course
- Modify
- Staff appointment
- Staff details

User Management:

- User Information
- Updating User Information

Content Management:

- Organizing the topics according to the category
- Organizing the subtopics according to the subcategory
- Providing appropriate links to specified category