

Estart Elearning Development Outline

Estart is a development process that produces low cost, rapid deliverables to support business learning requirements. Fundamental to the process is RLO (Reusable Learning Objects).

By building a library of RLO's a variety of delivery mechanism can be supported that match the business requirements of the organisation.

These delivery options include Elearning modules, web delivered instructor modules, Face 2 Face workshops and associated supporting documentation in either an on-line or hard copy format.

Estart delivers rapid development and deployment of learning material at a significantly reduced cost when compared to traditional Elearning development methods.

Full Sharable Content Object Reference Model (SCORM) support is offered for use with an organisation Learning Management System (LMS) if required.

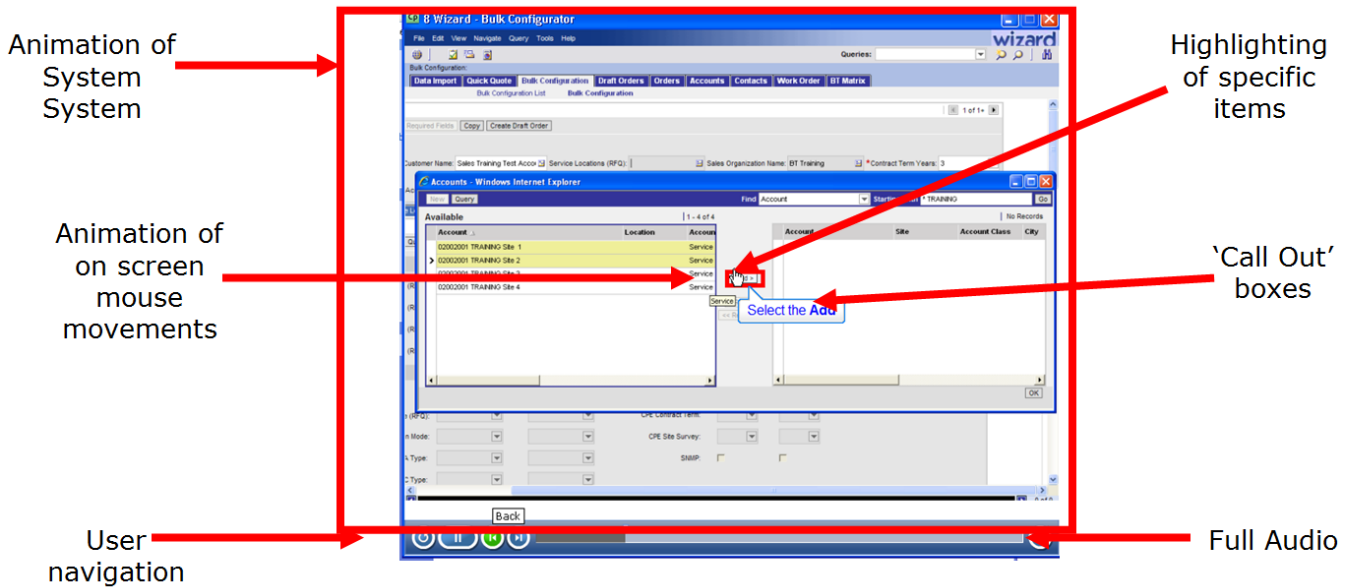
The Estart development process delivers a core set of tailored materials, which can be delivered in multiple formats depending on the business requirements.

Delivery methods include:

- On-line Elearning
- Web-based LiveMeeting
- Off-line Elearning (typically used by channels that cannot access on-line system)
- Face 2 Face Workshops

The tailored material forms a structured, cost effective, library of elements that can be readily extended or enhanced as updates to the systems occur. In addition, the developed material can also be used as the 'process steps' required if implementing support elements within the system

This will reduce the complexity, speed up time to market, and significantly reduce the cost of providing tailored training material to support any system.



Douglas Peris
Managing Director
Evision Asia



Evision Group Asia Pte. Ltd.
21 Science Park Road #02-03
The Aquarius
Singapore Science Park 2
Singapore 117628
Office: +65 3181-8586
Mobile: +65 9423-4692
Email: doug.peris@evision-asia.com
Web: www.evision-asia.com

Phil Biggin
CEO
Evision Group



Evision International Ltd.
80 West Street
Tavistock
Devon PL19 8AQ
Office: +44 1822 619900
Mobile: +44 7976 180538
Email: phil.biggin@evisiongroup.com
Web: www.evisiongroup.com