



Cloud Learning

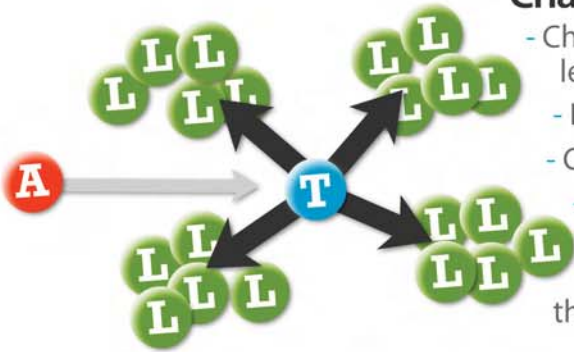
Cutting-edge methods of empowering learners with rich engaging learning experiences and administrators with powerful assessment and evaluation tools that are accessible on demand

Cloud Hosting: to deliver seamlessly interactive business simulations to learners

Cloud Computing: to deliver powerful statistical assessment and evaluation tools to administrators

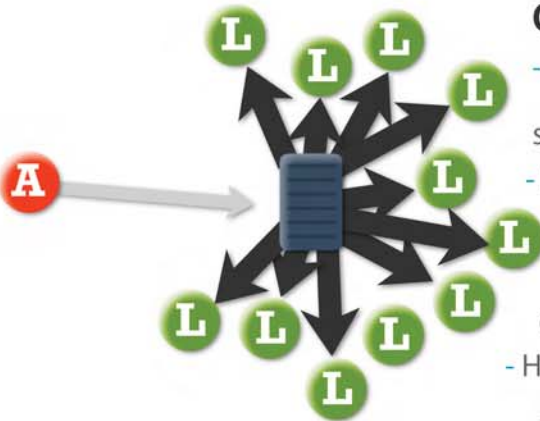
A Administrator **L** Learner **T** Trainer

Challenges of Classroom Learning



- Challenging for the trainer to train different groups of learners in a limited time
- Lecture style training makes sessions one-sided and intimidating
- Challenging to simulate real world business processes
- Training is not scalable, not consistent, depends on the mood of the trainer and is expensive
- Laborious assessment and evaluation techniques for the administrator slows the process

Challenges of Online Learning



- Many learners and the administrator access a single remote server which causes excessive strain on the server significantly slowing down the speed
- Limited bandwidth prohibits the use of rich interactive media making the learning experience uninteresting
- Expensive to incorporate real world business simulations due to the high overhead cost of dedicated server space especially during downtime
- Heavy usage could cause the server to crash

Power of vRetta | Cloud Learning

- Learners and the administrator access their training lessons that are remotely hosted on thousands of servers. As the load on any server increases, the learner is automatically transferred to the next available server without any interruption in the learning experience. This technology uses cloud hosting (Infrastructure as a Service and Platform as a Service) to offer virtually unlimited bandwidth in delivering rich and engaging training lessons and simulations.

- Statistical software to assess learning experiences and evaluate learning outcomes is also hosted using cloud computing (Software as a Service). Administrators benefit from cloud computing advantages such as reduced infrastructure costs, software installation and training costs, speed of analyzing and presenting data, etc.

- Due to the ease of its accessibility, training content can be updated remotely and is seamlessly provided to learners without any interruption in their learning experience.

