

JLMS recognises that today's organisations are not all based together in the one location, and contains technology that allows distributed content servers. This Distributed Learning Content technology affords two benefits; content can be sourced from different supplier's servers for presentation on the single interface; and the same content can be distributed around the country or around the world for users to get high speed response for heavy bandwidth courses. Additional to this technology, a product is also available to give access to those remote users with low speed or intermittent net access. JRemote allows remote users, and those on the road with laptops, to have access to courseware, whilst maintaining a centralised repository of intelligence about their usages and scores.

- Bring different content from different suppliers together
  - JLMS allow you to access different content from different suppliers, and bring these all together in one place.
  - Access eBooks, WebEx programs, class room and third party hosted content together.
  - Some content can be hosted in-house, such as sensitive company processes. Other content can be located on high end servers on the internet, such as NETg content server farms.
  - Load balancing and cluster aware, allowing easy scalability and reliability.
- Spread out demand around the country or around the world
  - Similar content can be situated on multiple servers, allowing students to get the best response time
  - A single JLMS allows all training intelligence data to be stored in one location, whilst automatically redirecting students to there own content server.
  - Best Content servers can be selected by either:
    - Redirection a student to a content server based on there region or department.
    - Redirecting a student based on there computers IP address, so no matter where a student goes, they will get the faster access.
- Scenarios include:
  - All students in the US region get directed to the New York content server.
  - All student in Europe get directed to the London server
  - All students in Asia region get directed to the Hong Kong Server
  - All student in the Ohio office subnet get directed to that offices local content server
  - All student in LA office subnet get directed to the Californian content server.
  - A student who is normally access the corporate network in New York flies to London and plugs into the London office network. They will now get connected to the London content server when in London and the New York content server when they fly home.
- The JRemote product is designed for people who do NOT have good access to the network, or only intermittent access. Examples include those who are on the road, with dial up, or those users in offices or countries that have poor bandwidth.
  - JRemote allow such users to use special CDs to access the content, yet all usages and scores data is returned to the central JLMS when they are next online.
  - This allows the student to have access to the powerful training management of JLMS, whilst get the speed advantage of loading the courses locally from CD.
  - Management also benefits by having complete and accurate data of all there staff in one central places for reports and compliance.