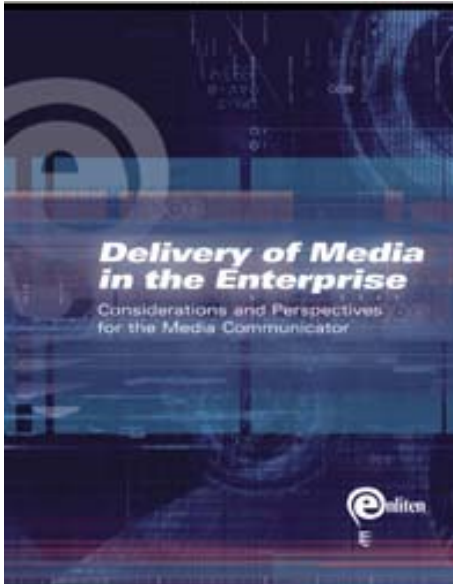




Delivery of Media in the Enterprise Considerations and Perspectives for the Enterprise Communicator



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- Cost comparisons between various methods for delivering communications
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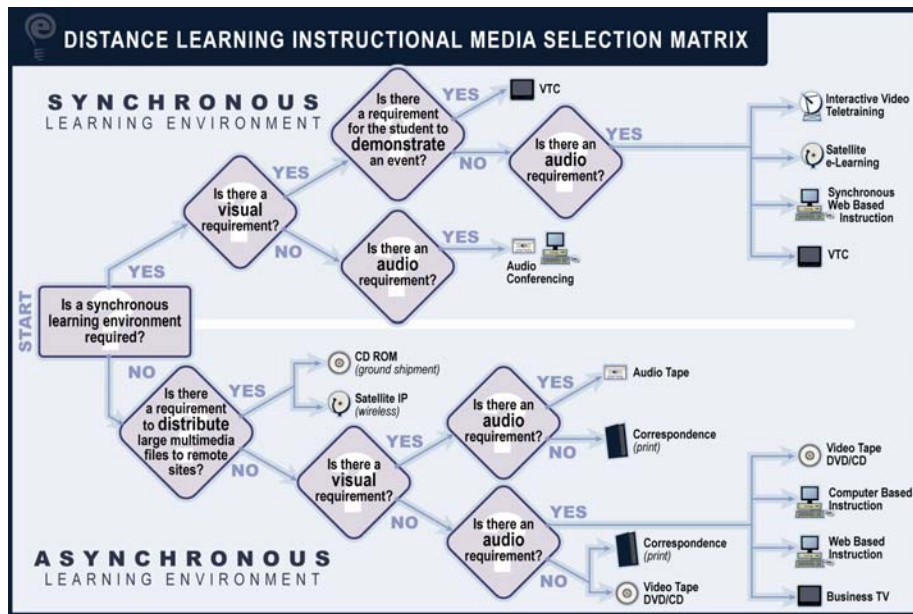
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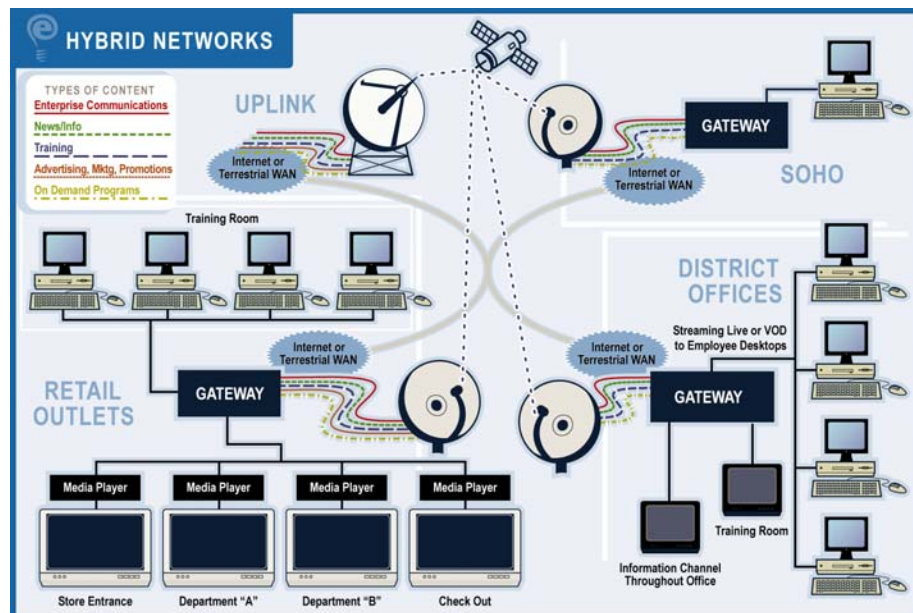


Examples of the information available in ***Delivery of Media in the Enterprise***

The following table depicts the *Distance Learning Instructional Media Matrix*, and is designed to assist you in determining the most appropriate distributed technology for your specific distance learning application. Used collaboratively with the *Taxonomy of Distance Learning Instructional Media*, these selection tools will assist the instructional designer and/or subject matter expert (SME) in determining the most appropriate media is selected.



Once the viewer environment and experience is defined and the viewing locations, display screens and other devices or systems are selected, you can better understand and evaluate how to deliver the content to the various locations. This evaluation should take into account security, management, tracking and measurement issues. The Hybrid Networks figure (below) should simplify your decision process.



Please Note: Images in book are not in color.

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