The Virtual LAN—The Wave of the Future Tuesday, July 19, 1:00-2:30

Instructor: Brad Noblett, Cayman Systems

With the current trend toward corporate downsizing has come the proliferation of networked workgroups. The technology that forms the basis of these Virtual LANs—networks of people not necessarily located in the same area—is explored in this session, with discussions focusing on multi-protocol routing technologies, local and remote connectivity and virtual workgroup concepts. Brad Noblett, president of Cayman Systems, provides a thoughtful analysis on adapting technologies to the realities of today's work environment.

PowerTalk and PowerShare—Tips and Techniques Tuesday, July 19, 2:45-4:00 Instructor: TBA Apple Computer

The inclusion of AOCE technology in Apple's System 7 Pro takes collaboration services from the Macintosh operating system to heights never before seen on other computer platforms. This session shows you how to harness the power of built-in messaging, custom-catalog creation and security in both peer-to-peer and server-based environments. You acquire valuable insights as to how to use AOCE's collaborative services and third-party enhancements to take your network computing environments to another level.

Blasting off with the Apple Workgroup Servers Wednesday, July 20, 1:00-2:30 Instructor: TBA, Apple Computer

Apple's line of servers continues to push the performance envelope with their constant innovations. This session brings you up to date with the state of the art in network servers and server-based applications from Apple. Come see why Apple's "They do more. They cost Less" message has lots to offer for networks of all sizes. You also learn about Apple's ramp-up plan to offer PowerPC-based servers and what you can expect from full-blown native PowerPC servers

Client/Server Models for the Enterprise Thursday, July 21, 10:00-11:30 Instructor: Dean Marino, Dow Chemical Presented by a leader in the end-user community, this class features personal experiences developing client/server front ends using Prograph, SuperCard and C++. Additionally, you hear details about implementing DCE, DAL and other similar SQL front ends. You also learn how to integrate AOCE with client/server environments and how various Internet front-ends can be adapted for use in client/server environments. There is a lot of information in this session, and you are certain to leave with a complete, detailed picture of the state of Mac-based front-ending tools.

Document Conferencing Strategies Thursday, July 21, 1:00-2:30 Moderator: Tim Haight, Network Computing

A new type of service, currently being called Document Conferencing, is becoming more and more popular in today's businesses. If your organization calls for people to collaborate on proposals, graphics, spreadsheets or any other kind of document, this session is for you. A panel of experts presents and discusses the various methods that allow geographically distant workers to work together.