

 **Featured Speaker**  
**Frank Callaham**

In the fall of 2000, Frank Callaham joined Apple's Education team as a Development Executive for Information Technology. With over twelve years of experience in all facets of Academic Computing at the University of Southern California, he brings an enterprise perspective to Apple. As the Director of Academic Computing at USC, he managed Unix, Microcomputing, Networking, field service, and copper/fibre infrastructure groups -- including a campus-wide 35,000 port network upgrade. At Apple, he consults with K12 and Higher Education institutions throughout the western US on the integration of Apple technologies - servers, storage, directories (eg. LDAP, Active Directory), networking etc.



## Enterprise Solutions from Apple Inc.

**Tuesday, January 30th**  
**11:00 am - 1:00 pm**  
**MU 202 (Alumni Lounge)**



A light lunch will be provided, courtesy of Apple.

### > High Performance Storage Solutions

Demands for storage continue to increase exponentially. Acquiring, managing and backing up large amounts of storage can be challenging. Apple provides solutions ranging from direct attached storage, to SAN and clustered file system solutions (Xsan). Please join us to discuss:

- Xserve RAID - Fast, inexpensive, platform independent storage
- Disk to disk to tape solutions to reduce backup windows
- Xserve & Mac OS X Server as a NAS solution
- Xserve and Xserve Raid in typical SAN solutions
- Xsan - an OS X clustered file system that also allows integration of: Windows, AIX, Linux (Suse/Red Hat), IRIX, and Solaris
- Preview of Leopard Server features

