



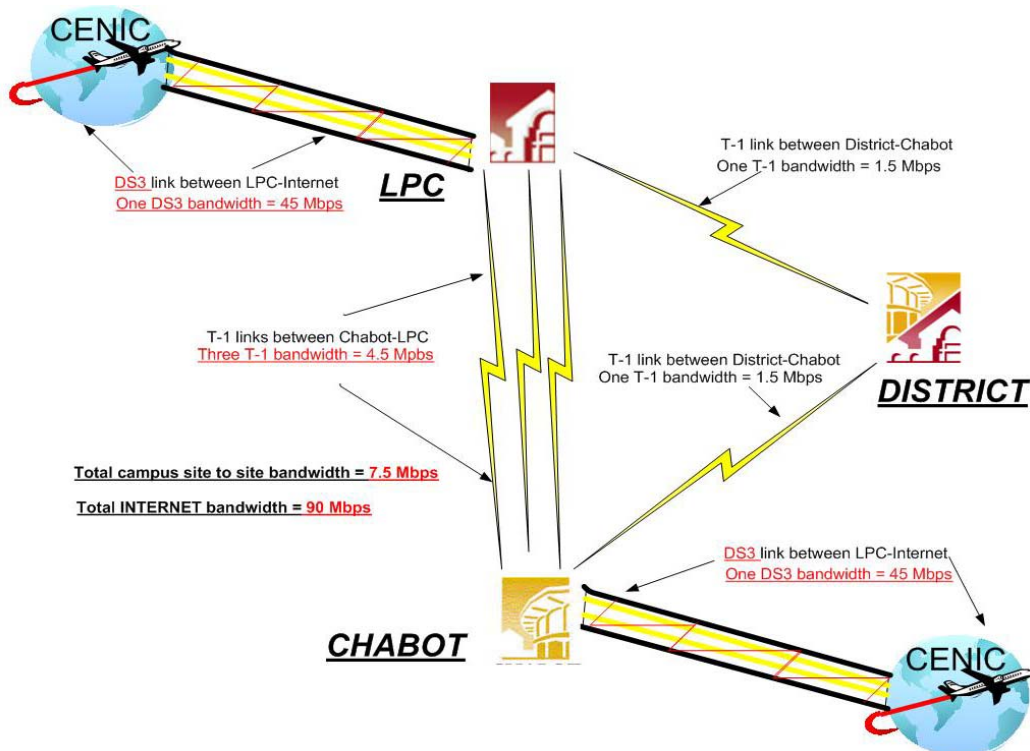
Equipment Categories of Hardware and Software:

Desktop & laptops
Network switches & routers
Network monitoring tools
Video conferencing
Generators & UPS
Room Scheduling Software
Document Imaging
System Redundancy
Tape Backup

Printers
Servers
Wireless connectivity
Streaming media
T-1, DS-3, & Opt-E-Man
Portal Software
Firewalls
Smart Classrooms
Consolidated Server Storage

IT Major Accomplishments as of June 2008:

- Installation of 2,671 PCs and MACs and 137 Printers
- Replacement of 52 servers for critical applications with redundancy
- Network Infrastructure – replacement of Cisco switches & routers
- Installation of IP switches for remote management of critical servers
- Phone System expansions at both colleges
- Wireless access for key student areas at both colleges
- Upgrades of Firewalls for Security
- Network Monitoring Tools for bandwidth utilization, capacity management, and traffic analysis for patterns
- Room Scheduling Software for space inventory and management
- Installation of Luminus Web Portal with Student Email
- Consolidated Tape Backup System for Enterprise Systems
- Implement AT&T Opt-E-Man metro ethernet wide area network (WAN) at all locations for non-Internet access (supplement to T-1 lines between sites)
 - Opt-E-Man provides 10 times more bandwidth and allows flexibility for expansion as needed
 - Opt-E-Man in testing phase with full operation scheduled for August



IT Major Projects Planned through 2009:

- Continue installation of Computer Equipment (4-year replacement life cycle)
- Conduit Rerouting for both colleges as part of Central Utility Plant
- Expand Wireless Connectivity for all Smart Classrooms
- Continue Server Upgrades & Hardware redundancy as needed
- Continue Network Infrastructure upgrades to support Facilities plan
- Final implementation of Luminus Web Portal and Student Email to Colleges
- Consolidated Next Generation Storage Solutions
- Document Imaging software for electronic file storage
- Video Conferencing and Streaming Video Services
- Equipment for IT Building at LPC for centralized Data Center
- Equipment for remote data centers (after IT Building relocation)