FIRM PROFILE

Simply put, PlanNet Consulting helps our clients navigate technology change. Founded on the principle that organizations value independent guidance and leadership when confronted with technology change decisions, we help organizations select the right technologies and get the most out of them. The company's primary focus is on technology infrastructure to support vital business needs, supporting the full system life-cycle to effectively Assess, Architect, Implement and Manage technology change.

PlanNet Consulting has gained a reputation as a technology consulting expert and leader in the following Technology Practice areas:

PlanNet is familiar with the uniqueness of the educational environment and has consciously hired professionals with the experience and credentials that will best serve our clients in this industry. We have worked extensively with a wide variety of educational institutions in both the public and private sector. Our consultants are also well versed in many federal, state and private funding programs and procurement vehicles available to implement technology enhancements.

The firm is independent, with no professional partnerships or alliances that require the firm to sell or market other companies’ products or services. In today’s technology consulting landscape, this approach makes us different because so many consulting firms and systems integrators have created partnerships with product vendors. We recognize the need for product independence during product selection and implementation phases, which is why we’ve chosen not to have vendor partners.

Our experience has taught us that effectively combining our practical knowledge and proven processes with leadership skills, commitment and common sense enable us to consistently deliver client value. PlanNet’s experience includes LEED certified buildings and the use of Revit to support Building Information Modeling (BIM) projects.

PlanNet’s Community College client roster includes the following institutions:

- South Orange County Community College District
- Riverside Community College
- Santa Monica College
- Ventura County Community College District
- Cerritos College
- Los Angeles Community College District: 8 of 9 campuses
- Long Beach City College
- North Orange County Community College District
- South Orange County Community College District
1. **Cerritos College** will be supported by PlanNet resources from PlanNet’s headquarters located at:

   PlanNet Consulting
   2850 Saturn St. #100
   Brea, CA  92821

2. **PlanNet Partners:**
   a. Steve Miano, Managing Partner
   b. June Bardwil, Principal
   c. Michael Fluegeman, Principal
   d. Eric Lockwood, Principal
   e. Bruce Muir, Principal
   f. Cassidy Smith, Principal
   g. Karl von der Linden, Principal

3. **PlanNet Resources Supporting Cerritos College:**
   a. Richard (Rick) Stratford, RCDD: Project Manager and Sr. Infrastructure Consultant
   b. Jeff Struthers, CTS-D, ACE: Sr. Audiovisual Consultant
   c. Jerry Buck: Sr. Security Consultant
   d. June Bardwil: Principal
Representative Projects

Cerritos College
Cerritos, California

PlanNet Consulting provided technology consulting as part of the Cerritos College Master Plan campus upgrade, where the effort includes services for schematic design, design development, construction documents, bidding, and construction administration. As part of the Campus Technology Infrastructure and Outside Plant (OSP) Cabling (Voice, Data, Video) Upgrades, PlanNet was part of a team that provided designs for campus communications cabling upgrades to support the distribution of communications across the campus and the closest proximity outside of existing buildings. PlanNet Consulting also assisted with the schematic design of the Data Center Upgrade, where the existing Data Center was expanded and upgraded as part of the campus Master Plan improvements.

Additionally, PlanNet Consulting has provided design/oversight of voice/data cabling, technology rooms and audiovisual systems for the following buildings:

- Child Development Center
- Facilities Planning Complex
- Fine Arts
- Math
- Gym
- Learning Resource Center
- Liberal Arts

Los Angeles Mission College
Sylmar, California

PlanNet Consulting was engaged in approximately 13 projects for Los Angeles Mission College. Our projects included design and coordination of the upgrade of outside plant and inside plant cabling in the existing (4) buildings on campus. In addition to the Outside Plant (OSP) and Inside Plant (ISP) cable design, PlanNet also re-designed the layout of the data center to accommodate growth and a new IP Telephony Telephone system. PlanNet Consulting also designed the cable infrastructure for an additional (5) existing buildings, as well as the design of four (4) new buildings.

PlanNet was also contracted to design an integrated security system that includes CCTV, access control, intrusion detection, and emergency communications. It is important that the design be state of the art, yet practical. Some of the priorities include CCTV in the parking structure and implementing electronic access control in priority areas instead of a total campus retrofit.

PlanNet also provided services for Audiovisual systems planning, design bidding and implementation oversight for the new 2-story 38,000 sf Media Arts Building which included spaces such as: Production studio (video and TV), Digital Video Editing Laboratory, Multi-purpose auditorium and performance hall, Screening Room, Smart Conference Rooms, Multi-media classrooms, Distance learning classrooms and Recital room including a media audio reproduction system.
Los Angeles Trade - Technical College (LATTC)
Los Angeles, California

Technology Upgrade Project
PlanNet provided Program/Project Management and design services for a number of strategic initiatives which will position LATTC as a leader and innovator in the application of technology in the Los Angeles Community College District (LACCD) system. The initiatives included:

- Upgrade of the wired and wireless data network with the primary objective of supporting IP Telephony, multimedia applications (i.e. video multicasting) and security best practices; includes assessment of wireless data to support voice, data and video.
- Assess the design, assist with procurement and oversee implementation of a new Cisco IP Telephony phone system and related unified communications applications.
- Assess existing Fiber backbone infrastructure and distribution. Provide recommendations and oversee implementation of backbone upgrade requirements.
- Create plan and oversee the relocation of the current Data Center to a temporary site.
- Review LATTC’s Audiovisual design, Scope of Work, schedule and budgets and develop a programming document and opinion of probable installed costs for AV systems, as well as viable options for AV systems for the Labs.
- Assess plans for current inside plant cable infrastructure and future plans and develop a program for upgrading inside plant cabling conditions.

Learning Resource Center Renovation and Expansion Project
PlanNet is providing planning, design and implementation oversight for the 97,475 sf, 2-story Learning Resource Center for the following technology categories:

- Voice, data (wired and wireless), and CATV/SATV cabling
- Technology Rooms (server and IDF rooms)
- Audiovisual Infrastructure and Systems for Laboratories, Meeting Rooms, Lounge and Media Services studio and control room
Pierce College
Winnetka, CA

South of Mall Buildings
PlanNet Consulting was engaged to provide communications infrastructure consulting services for all remodeled or new Buildings on the Campus’ South of Mall Section. PlanNet designed all cabling systems and communications technology room renovations for the buildings which included:

- Music and Fine Arts Buildings
- Performing Arts Building
- Faculty Building
- Business Education Building

North of Mall Buildings
PlanNet consulting was engaged to provide communications infrastructure consulting services for all remodeled or new Buildings on the Campus’ North of Mall Section. PlanNet designed all cabling systems and communications technology room renovations for the buildings which included:

- Administrative Building (28,727 sq. ft)
- Behavioral Science, Social Science, Mathematics and English Buildings (40,096 sq. ft.)
- Computer Science and Learning Center Buildings (19,963 sq. ft.)
- Campus Center Building (14,494 sq. ft)
- Life Sciences, Chemistry and Physics Buildings (44,755 sq. ft)

PlanNet also designed a secondary data center and Carrier Minimum Point of Entry (MPOE) in the current Campus Center Building.

Los Angeles City College
Los Angeles, CA

- Student Services Building: Planning, Design and Implementation oversight of Audiovisual systems and voice/data cabling and technology rooms.

- Clausen Hall Modernization: Planning, Design and Implementation oversight of voice/data cabling, technology rooms and security systems.

- Da Vinci Hall: PlanNet Consulting was selected to provide design and construction administration services for the DaVinci Hall Modernization Project at Los Angeles City College. The project called for the existing 63,325 sq ft building’s communications infrastructure to be renovated and included upgrades to its existing Telecom Rooms, new communications pathways/cabling and new AV systems and infrastructure. PlanNet provided planning, design and implementation oversight for the building’s voice/data cabling, Audiovisual, and security systems.