

## **Relocation Solutions For Companies On The Move**

- A/V Presentation Rooms and Video Conferencing Installations
- Cabling for Data, Voice and Video Networks
- Access Control Systems, CCTV and Security Solutions
- Hosted VOIP Phone System Solutions
- Internet Bandwidth and Data/Voice Circuit Solutions
- Sound Masking, Public Address and Intercom Systems
- Cisco Voice and Data Infrastructure
- Firewalls, Switching, WAP's and UPS Solutions

## **Carrier Services Overview**



- Voice solutions
  - Local / LD, SIP Trunks, VoIP services, Integrated T1, ISDN PRI)
- High speed Internet solutions
  - Dedicated Ethernet, Ethernet over Copper (EoC), T1, NxT1, DS3
  - Broadband (cable), FIOS, Wireless Line-of-Site, WiMAX
- Wide-Area Network and Data Center Solutions
  - MPLS Networks with SIP overlay, Point-to-Point, Ethernet (10, 50, 100, Gig-E)
  - Complete Data Center / Co-Location solutions
- Disaster Avoidance / Recovery Solutions
  - SONET Ring Solutions, Alternate Serving Wire Center (ASWC) / Alternate Entrance Facilities (AEF), Wireless solutions – LOS, NLOS, WiMAX, WPOP

























## Case Study - McChrystal Group



General Stanley McChrystal started this Leadership Consulting Company after retiring as the Commander of the U.S. Forces in Afghanistan. Their current mission is to transform teams and organizations through proven leadership solutions that drive innovation, growth, and unparalleled results in dynamic operating environments.

## **Work Performed:**

- Designed and installed a Situation Awareness Room (SAR), just like their command center in Afghanistan, with an 8 screen LCD video wall, microphones, speakers, conference calling, AMX control system, video conferencing and multiple video feeds
- Provided a Hosted VOIP phone system voicemail to email, software clients on iPhones and iMacs and special conferencing capabilities
- Installed two other video conferencing / presentation rooms
- Complete install of their data, voice, and video cabling
- Integration of a Comcast 300MBPS Internet service into a new Router/Firewall
- Provided a new 10/100/GB switching Infrastructure
- Installed four 150MBPS wireless Access Points with an Access Controller and load balancing solution